Biology

For

Associate Nursing Program

S6Student Book

Second Edition

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FOREWORD

Dear Student,

Rwanda Education Board is honoured to present to you this Biology Book for Senior Six which serves as a guide to competence-based teaching and learning to ensure consistency and coherence in the learning of biology subject. The Rwandan educational philosophy is to ensure that you achieve full potential at every level of education which will prepare you to be well integrated in society and exploit employment opportunities.

The government of Rwanda emphasizes the importance of aligning teaching and learning materials with the syllabus to facilitate your learning process. Many factors influence what you learn, how well you learn and the competences you acquire. Those factors include the instructional materials available among others. Special attention was paid special attention to the activities that facilitate the learning process in which you can develop your ideas and make new discoveries during concrete activities carried out individually or with peers.

In competence-based curriculum, learning is considered as a process of active building and developing knowledge and meanings by the learner where concepts are mainly introduced by an activity, a situation or a scenario that helps the learner to construct knowledge, develop skills and acquire positive attitudes and values. For effective use of this textbook, your role is to:

- Work on given activities which lead to the development of skills
- Share relevant information with other learners through presentations, discussions, group work and other active learning techniques such as role play, case studies, investigation and research in the library, from the internet or from your community;
- · Participate and take responsibility for your own learning;
- Draw conclusions based on the findings from the learning activities.

I wish to sincerely extend my appreciation to the people who contributed towards the development of this book, particularly REB staff who organized the whole process from its inception. Special gratitude goes to the University of Rwanda which provided experts in design and layout services, illustrations and image anti-plagiarism, lecturers and teachers who diligently worked to successful completion of this book. Any comment or contribution would be welcome for the improvement of this textbook for the next edition.

Dr. MBARUSHIMANA Nelson

Director General, Rwanda Education Board

ACKNOWLEDGEMENT

I wish to express my appreciation to all the people who played a major role in development of this Biology textbook for senior six. It would not have been successful without active participation of different education stakeholders.

I owe gratitude to different Universities and schools in Rwanda that allowed their staff to work with REB in the in-house textbooks production project. I wish to extend my sincere gratitude to lecturers, teachers and all other individuals whose efforts in one way or the other contributed to the success of writing of this textbook.

Special acknowledgement goes to the University of Rwanda which provided experts in design and layout services, illustrations and image anti-plagiarism.

Finally, my word of gratitude goes to the Rwanda Education Board staff particularly those from the Curriculum, Teaching and Learning Resources Department (CTLRD) who were involved in the whole process of in-house textbook writing.

Joan MURUNGI,

Head of Curriculum, Teaching and Learning Resources Department

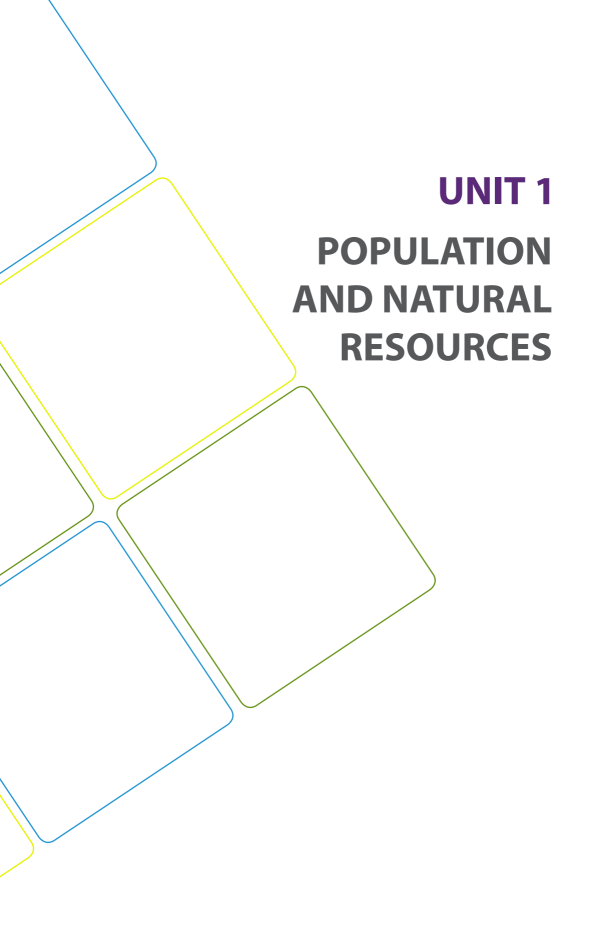
TABLE OF CONTENTS

FOREWORD	2
ACKNOWLEDGEMENT	2
UNIT 1: POPULATION AND NATURAL RESOURCES	2
1.1 Population characteristics	3
1.3 Methods or techniques of measuring population density	10
1.4 Population growth patterns and environmental resistance	14
1.5 Natural resources and their importance	18
1.6 Methods of conserving natural resources	2 0
UNIT 2: CONCEPT OF ECOSYSTEM	28
2.1 Ecosystem definition and types of ecosystem	3 0
2.2 Properties of an ecosystem and ecological factors influencing organisms	
2.3. Energy flow in an ecosystem	
2.4 Ecological succession	
2.5 Bioaccumulation and Bio magnification	
2.6 Efficiency of ecological production	
2.7 Biogeochemical Cycles	
UNIT 3: EFFECT OF HUMAN ACTIVITIES ON ECOSYSTEM	6 4
3.1 Modern agricultural technologies for food production	65
3.2 Impacts of human activities on ecosystem	68
3.3 Pollution	7 3
3.4 Biological conservation and restoration	79
UNIT 4: ENERGY FROM RESPIRATION	84
4.1 Need for energy by organisms	8 5
4.2 Structure of Adenosine Triphosphate and its importance	
4.3 Synthesis and breakdown of ATP	
4.4 Respiratory substrates and their relative energy values	90
4.5 Measurement of respiration and respiratory quotient	9 3
UNIT 5: CELLULAR RESPIRATION	
5.1 Overview of respiration process	103

5.2 Link reaction and the Krebs cycle10!
5.3 Oxidative phosphorylation and electron transport chain
5.4 Efficiency of aerobic and anaerobic respiration110
5.5 Factors affecting the rate of respiration114
5.6 Use of other substrates in respiration115
UNIT 6: EXCRETION AND OSMOREGULATION 122
6.1 Structure and functions of excretory organs in mammals123
6.2 Structure and the functions of the nephron122
6.3 Formation of urine and purification of blood13
6.4 Role of hypothalamus, pituitary gland, adrenal gland and nephron in varying the
blood osmotic pressure134
6.5 Kidney transplants and dialysis machines136
6.6 Principles of osmoregulation in marine, freshwater and terrestria
organisms138
6.7Excretion and osmoregulation in protoctista, insects, fish, amphibians
and birds139
6.8 Excretion in plants142
UNIT 7: GENERAL PRINCIPLES OF RECEPTION AND RESPONSE IN ANIMALS.148
7.1 Types of sensory receptors and stimuli149
7.2Components of the sensory system: transduction, transmission and processing
7.3 Structure and functioning of the eye153
7.4 Structure and functioning of the ear163
7.5 Structure and functioning of the tongue168
7.6 Structure and functioning of the skin170
UNIT 8: NERVOUS COORDINATION176
8.1 Overview of control and co-ordination in mammals176
8.2 Structure, types and functions of neurons18
8.3 Nature and generation of a nerve impulse184
8.4 Transmission of nerve impulses189
8.5 Structure and function of a cholinergic synapse195
8.6 Functions of sensory, relay and motor neurons in a reflex arc

UNIT 9: HORMONAL COORDINATION IN ANIMALS	210
9.1 Structure and function of the endocrine system in humans	211
9.2 Principles of the negative feedback mechanism of hormonal action	218
9.3 Effects of hormonal imbalances	221
9.4 Comparison of hormonal and nervous systems	224
UNIT 10: GROWTH AND DEVELOPMENT IN PLANTS AND ANIMALS	230
10.1 Fruit, seed and bud dormancy	231
10.2 Types and stages of germination	233
10.3 Primary and secondary growth	236
10.4 Determination of growth	237
10.5 Phytohormones	238
10.6 Plant movements and photoperiodism	240
10.7 Metamorphosis and growth patterns in insects and amphibians	
UNIT 11 ASEXUAL REPRODUCTION IN PLANTS	252
11.1 Asexual reproduction	252
11.2 Types of asexual reproduction	253
11.3 Advantages and disadvantages of asexual reproduction	255
11.4 Vegetative and artificial propagation in flowering plants	256
11.5 Application of artificial propagation in production of improved	varieties
of plants	260
UNIT 12 SEXUAL REPRODUCTION IN PLANTS	264
12.1 Alternation of generations in bryophytes and pteridophytes	264
12.2 Types and structures of flowers	269
12.3 Pollination and double fertilization in flowering plantsplants	273
12.4 Structures and types of fruits and seeds	279
12.5 Fruits and seeds dispersal with their adaptations	284
UNIT 13: PRINCIPLES OF GENE TECHNOLOGY	290
13.1 Recombinant DNA and enzymes involved in genetic engineering	291
13.2 Properties of plasmids and gene manipulation	296
13.3 Transfer of genes using plasmids in transgenic organisms	299
13.4 Non-biological methods of gene transfer	306
13.5 Principles of Polymerase Chain Reaction (PCR) in cloning and amplify	•
13.6 Gel electrophoresis	321

13.7 Use of microarrays in the analysis of genomes and in detecting MRNA324
UNIT 14: APPLICATION OF GENE TECHNOLOGY332
14.1 Bioinformatics
14.2 Production of human proteins by recombinant DNA technology335
14.3 Genetic technology applied to medicine and forensic science337
14.4 Significance of genetic engineering in improving the quality and yield of crop
plants and livestock342
14.5 Ethical and social implications of using genetically modified organisms
(GMOs)345
UNIT 15: VARIATION352
15.1 Variation
15.2 Types of variation
15.3 Causes of variation in living things363
UNIT 16: NATURAL AND ARTIFICIAL SELECTION 372
16.1 Natural selection
16.2 Artificial selection
16.3 Allele frequency and its causes382
16.4 Study of population genetic variation by Hardy-Weinberg principle386
UNIT 17: EVOLUTION AND SPECIATION 392
17.1 Theories of evolution
17.2. Evidence of evolution
17.3 Causes of evolution402
17.4 Speciation405
17.5 Roles natural selection in speciation407
17.6 Mechanism of speciation408
17.7 Divergent evolution410
17.8 Convergent evolution410
17.9 Extinctions411
REFERENCES



UNIT 1: POPULATION AND NATURAL RESOURCES

Key Unit Competence

Describe the factors affecting population size and the importance of natural resources

Learning Objectives

By the end of this unit, I should be able to:

- State and define population characteristics.
- Explain factors that affect population density.
- Explain population growth patterns.
- Explain the terms renewable and non-renewable resources.
- Explain how environmental resistance affects the balance of nature.
- Explain the importance of natural resources in growth of the Rwandan economy and methods of conservation.
- Demonstrate methods used in estimating populations by using quadrats and line transects.
- Research how the human population has grown over the past 250 years.
- Compare statistics on the population age-sex structure of developing and developed countries.
- Analyse the costs and benefits of managing renewable and non-renewable resources.
- Support that human population explosion impacts negatively on the environment.
- Recognize that some resources are renewable and others are non-renewable and that effective use of these resources is of great value.
- Justify the practice of family planning as a tool for reducing population explosion.

Introductory activity

The following pictures were taken from different areas and consist of a group of animals. Analyse them and answer the questions that follow.



- 1. List down similarities and differences for pictures A and B?
- 2. What can you conclude about the picture A and the picture B using appropriate ecological terms?
- 3. Specify the appropriate ecological term to describe picture A and picture B
- 4. Explain briefly the characteristics of a population.
- 5. Categorize the natural resources

Pictures A and B represent ecological populations. In biology, an ecological population is a group of organisms of the same species that live in the same area at a certain period of time. The population is the unit of natural selection and evolution. How large population is and how fast it is growing are often used as measures of its health.

1.1 Population characteristics

Activity 1.1

Discuss the following terms in relation to population:

- 1. Density
- 2. Age structure
- 3. Growth pattern
- 4. Birth rate
- 5. Death rate

A given population is characterized by its density, age structure, growth patterns, birth and death rate.

1.1.1 Population density

Population density is the number of individuals of the same species per unit area or volume. For example, the number of Acacia tree species per square kilometer in the Akagera National park in Rwanda or the number of Escherichia coli per millilitre in a test tube express the density of these individuals per square kilometre in a natural forest and per millilitre in a test tube.

1.1.2 Population age structure

Age structure is the number or proportion of individuals in each age group within a population. The figure 1.1 below provides the distribution of the population according to age.

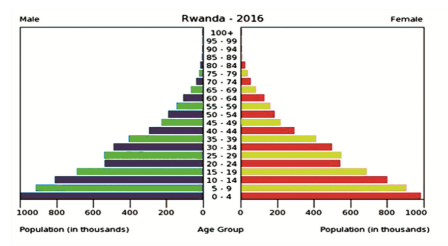


Figure 1.1: Age structure in Rwanda

Information is included by sex and age group as follows: 0-14 years (children), 15-24 years (early working age), 25-54 years (prime working age), 55-64 years (mature working age), 65 years and over (elder age). The age structure of a population affects a nation's key socioeconomic issues. For example, countries with young populations (high percentage under age 15) need to invest more in schools while countries with older populations (high percentage ages 65 and over) need to invest more in the health sector.

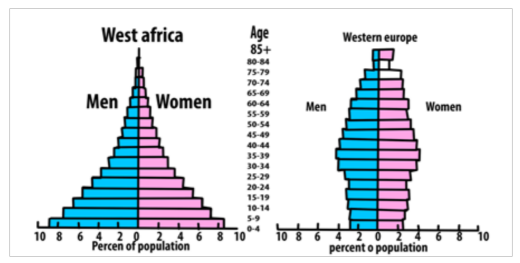


Figure 1.2: Age- sex structure pyramids of developing and developed countries

The shapes of the age-sex structure pyramids shown above show the age sexstructure of a developing and developed country. The main characteristics of developing countries including some of the African countries in terms of population growth include high death rate; high birth rate and low life expectancy, while the main characteristics of developed countries such as most European countries in terms of population growth are low death rate, low birth rate and longer life expectancy

1.1.3 Population explosion

Population explosion is the rapid increase in number of individuals of a particular species. For example, the world's human population increase since the end of World War II is attributed to; an accelerating birth-rate, a decrease in infant mortality and an increase in life expectancy. Such human population increase impacts negatively the environment. For instance, human population explosion contributes to pollution leading to; ozone depletion, eutrophication, acid rain, global deforestation, soil erosion and desertification.

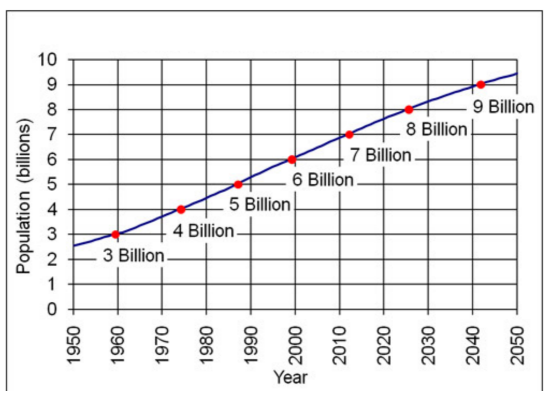


Figure 1.3: World population growth from 1950 to 2050. Source: U.S. Census Bureau, International Data Base, June 2011 Update.

As the figure 1.3 above indicates, the World population is exponentially growing. This is the reason why most countries, including Rwanda, are practicing the family planning. Family planning is the practice of controlling the number of children in a family and the intervals between their births. If a married couple is sexually active, they have to adopt at least one family planning technique such as contraception and timing of reproduction. Other techniques commonly used include; sexuality education, prevention and management of sexually transmitted infections, preconception counselling and management, and infertility management.

1.1.4 Population growth patterns

Population growth patterns are graphs (population growth curves) in which increases in size are plotted per unit time. When a population size increases, the growth rate also increases. The larger the population becomes, the faster it grows. The factors that contribute to the population growth are immigration of new species as well as the birth rate. Population growth is also influenced negatively by emigration and the death rate.

1.1.5 Birth and death rates

Birth rate is the ratio of live births in a specified area to the adults in population of that area. It is usually expressed per one thousand individuals per year. It is estimated from this calculation:

Death rate is the ratio of deaths to the adults in population of a particular area during a particular period of time. It is usually calculated as the number of deaths per one thousand individuals per year and it is estimated from this calculation:

Death rate =
$$\frac{\text{number of deaths}}{\text{number of adults in the population}} \times 1000$$

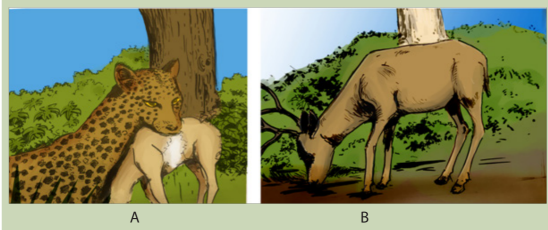
Self -assessment 1.1

- 1. Distinguish between population density and age structure.
- 2. There are 100 adult elephants in a population of an area. Each year, 10 elephants are produced while 2 elephants die.
- a. Calculate the birth rate of this population.
- b. Calculate the death rate of that population.
- 3. Explain the impact of population explosion on the environment.
- 4. Describe the family planning techniques.

1.2 Population density: Dependent and independent factors affecting population density

Activity 1.2

The list of factors including; space, nutrients/food, shelter, natural disasters, competition, predation, disease, sunlight, parasitism, temperature, water, human activities, physical characteristics of the environment, and behaviour of organisms in an environment have the relationship with figures below indicating the relationship between animals and their environment.



- 1. Categorize the listed factors into density-dependent and density-independent factors.
- 2. Among the 2 categories of factors given above, suggest the factors illustrated by the figures A and B.

Populations are differently distributed. The distribution and the density are controlled by environmental factors, which can either increase or decrease the population size by affecting birth rate, death rate, immigration and emigration (Table 1.1 below). These factors are grouped into two major categories: Density -dependent factors and Density- independent factors.

1.2.1 Density-dependent factors

Density dependent factors are factors whose effects on the size or growth of the population vary with the population density. The types of density dependent factors include: availability of food, predation, disease and migration. However, food availability is considered as the main factor.

1.2.2 Density-independent factors

Density independent factors can affect the population without being necessary based on the density. They include; natural disasters (droughts, floods, hurricanes and fires), temperature, sunlight, seasonal cycle, human activities, and levels of acidity, cited among many others.

Table 1.1: Environmental factors that affect the population density

Factors that increase the population density	Factors that decrease the population density						
Plenty of suitable space available	Suitable space unavailable or limited						
Good food supply	Inadequate food supply						
Good water supply	Inadequate water supply						
Ability to resist disease	Inability to resist disease						
Small number of predators or ability to escape from predation	Inability to escape from predation						
High reproductive rate	Low reproductive rate						
Favorable light	Too much or too little light						
Stable abiotic conditions including temperature and chemical conditions within the optimal range	Unstable abiotic conditions including temperature, chemical conditions outside the optimal range						

Self-assessment 1.2

Discuss the ways by which natural disasters (droughts, floods, hurricanes and fires) affect the population growth.

1.3 Methods or techniques of measuring population density

Activity 1.3.1

Using pegs, strings/ropes, meter-ruler, and quadrats in your school ground, carry out the following field work.

Move in the school ground and make a line transect of 15 meters by the use of a decametre.

Use pegs and strings/ropes to collect all plants and animal species found at each five meters across transect.

In the ground, make five different quadrats of one square meter separated by 3 meters and use pegs and strings/ropes to collect different plants and animal species within each quadrat.

Record your samples in the following table with respect to each quadrat:

Calculate the population density and species frequency for each studied quadrat.

Species	Nι	Total				
	Quadrat 1	Quadrat 2	Quadrat 3	Quadrat 4	Quadrat 5	

Calculate the population density and species frequency for each studied quadrat.

1.3.1 Quadrat method

A quadrat is a square frame that marks off an area of ground, or water, where you can identify different species present and/or take a measurement of their abundance. Before any experiment, the decision on a suitable size for the quadrat and the number of samples to use is taken. Samples must be selected randomly to avoid any bias, such as choosing to take all of samples from the place with fewest species simply because it is the easiest to do. This would not represent the whole area you

are surveying.



Figure 1.5: Sampling using a quadrat method

A quadrat method enables the calculations of 3 aspects of species distribution including; species frequency, species density and species percentage cover. The results can be used to calculate species frequency and species density.

1.3.2 Species frequency

Species frequency is a measure of the chance (probability) of a particular species being found within any one of the quadrat, and it is found simply by recording whether the species was present in each analysed quadrat. For example, if a quadrat is placed 50 times, and a given plant was identified in 22 samples, then the species frequency for this plants equals:

 $\frac{22}{50}$ x 100 = 44%

1.3.3 Species density

Species density is a quantity of how many individuals there are per unit area, for example, per square meter. To achieve this, one takes the total number of counted individuals and then divide it by the number of quadrats done. An example is:

Total number of individuals = 200

Total area of quadrats = 480m²

Species density 200 480 = 0.417v individuals/m².

1.3.4 Species cover

Species cover is a measure of the proportion of ground occupied by the species and gives an estimate of the area covered by the species as the percentage of the total area. For example, if there are 100 small squares in one quadrat, then the squares in which the plant species is present are counted. If plants are found in 25 squares within that quadrat, the conclusion is that the plant covers 25% of the area.

1.3.5 Line transect method

Line transect is a tape or string laid along the ground in a straight line between two poles as a guide to a sampling method used to measure the distribution of organisms. For example, the investigation on change at the edge of a field where it becomes very marshy is done by randomly selecting a starting point in the field and lay out a measuring tape in a straight line to the marshy area, and then sample the organisms that are present along the line, which is called a transect. The simplest way to do this is to record the identity of the organisms that touch the line at set distances – for example, every two meters.



Figure 1.6: Line transect

1.3.6 Capture-recapture method

Activity 1.3.2

Mukamana is a fish farmer in Bugesera district. She wanted to know the total population in her fish pond. She netted 240 fishes and tagged (marked) their opercula with aluminium discs. She released those fishes into the pond. After one week, she netted again 250 fishes among which 15 had the aluminium discs. Calculate the estimated population from marked individuals.

Capture-recapture method involves capturing the organism, marking it without any harm, and release it in the same area so that it can resume a normal role in the population. For example, fish can be netted and their opercula is netted with aluminium discs, birds can be netted and rings can be attached to their legs, small animals may be tagged by dyes, or by clipping the fur in distinctive pattern, while arthropods can be marked with paint. In all cases, some form of coding may be adopted so that individual organisms are identified. Having trapped, counted and marked a representative sample of the population.

Self-assessment 1.3

1. Kalisa and Mutoni conducted an experiment within a quadrat of 0.5m² and found the following statistics for a couch grass by quadrat:

Quadrats	1	2	3	4	5	6	7	8	9	10
Number of couch grass	0	3	0	1	0	0	5	2	0	1

- a. Calculate the species frequency, and the species density of couch grass from the results of this survey.
- b. Suggest when it might be more appropriate to use species frequency rather than species density to record the abundance of a species.
- c. Given that the total surface area of the school ground is 200 m2 and couch grasses were found on 50 m2. Calculate the percentage cover occupied by couch grasses.
- 2. A population of 820 insects occupies a surface area of 1.2 km². These insects gather nectar from a population of 560 flowering plants which occupy a surface area of 0.2km². Which population has greater density?

At a later stage, the population is trapped again and counted, and the population size is estimated using the Lincoln index as follows:

Estimated total population(n) = $\frac{N1xN2}{N}$

Where:

N1: the number of organisms in initial sample,

N2: the number of organism in a second sample,

N: the number of marked organisms recaptured.

1.4 Population growth patterns and environmental resistance

1.4.1. Population growth patterns

Activity 1.4

1. You are provided with the following statistics on population size of insects in the following table:

Generation	Population size
1	10
2	30
3	90
4	270
5	810
6	2430

- a. Plot a graph of the population size against the generations.
- b. Compare the plotted graph in (a) above with the one given bellow and note any similarities and differences.



2. Explain how environmental resistance affects the balance of nature.

Population growth patterns are graphs also called population growth curves in which the increases in size are plotted per unit time. Two types of population growth patterns may occur depending on specific environmental conditions:

a. Exponential growth pattern/J-shaped curve/J-shaped curve

Exponential growth is a pattern of population growth in which a population starts out growing slowly but grows faster as population size increases. An exponential growth pattern also called J- shapes curve occurs in an ideal, and unlimited environmental resources. In such an environment there will be no competition. Initially population growth is slow as there is a shortage of reproducing individuals that may be widely dispersed. As population numbers increase, the rate of growth similarly increases, resulting in an exponential J-shaped curve. Exponential population growth can be

seen in populations that are very small or in regions that are newly colonized by a species.

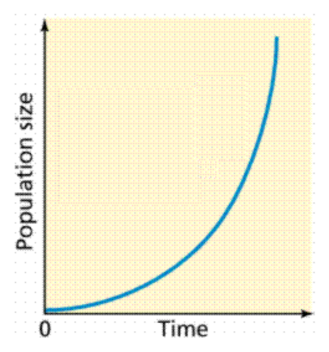


Figure 1.7: Exponential (unrestricted) growth curve

b. Logistic growth pattern / sigmoid growth curve

Logistic growth is a pattern of population growth in which growth slows and population size levels off as the population approaches the carrying capacity. A logistic growth pattern also called S-shaped curve occurs when environmental factors slow the rate of growth.

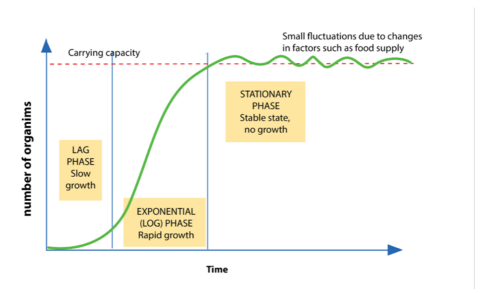


Figure 1.8: Logistic growth curve

The sigmoid or S- shaped curve represented by the figure 1.8 shows three main stages in population growth: The **lag phase** where there is a slow growth, the **log phase or exponential** growth phase, also called **logarithmic phase**, in which the number of individuals increases at a faster rate and the **plateau phase or stationary phase**, in which the number of individuals are stabilized.

Causes of the exponential phase are various and include the plentiful of resources such as; food, space or light, little or no competition from other organisms, and favourable abiotic factors such as; temperature or oxygen and reduced of lack of predation or diseases. The stationary phase, however is caused by a balanced number of; births plus the number of immigrations and the number of deaths plus the number of emigration. Other causes may include; the increase of mortality caused by predators and diseases, excess of wastes and competition for available resources such as food, space, shelter and minerals. Some of these causes may include the carrying capacity explained as is the maximum number of individuals that a particular habitat can support.

1.4.2 Environmental resistance

Environmental resistance is the total sum of limiting factors, both biotic and abiotic, which act together to prevent the maximum reproductive potential also called biotic potential from being realized. It includes external factors such as predation, food supply, heat, light and space, and internal regulatory mechanisms such as intraspecific competition and behavioural adaptations.

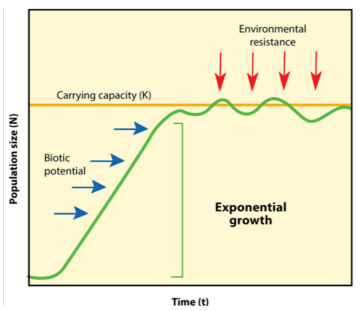


Figure 1.9: Effect of environmental resistance to population growth population growth..

1.4.3 Environmental balance

A balance of nature is the stable state in which natural communities of animals and plants exist, and are maintained by competition, adaptation and other interactions between members of the communities and their non-living environment. Every biotic factor **affects** or **causes a change** in the natural environment. For example, when a living organism interacts with the environment, this causes a change in the environment. The following are some of the examples of biotic factors and their effects on balance of nature:

- Respiration: when animals are respiring, they take in oxygen and give out carbon dioxide (CO₂) from respiration. The CO₂ can be taken in by plant leaves and be used in the process of photosynthesis to make food and give out oxygen.
- Predation: when animals, for example, predate on other animals, this reduces the numbers of prey, which in turn affects the ecosystem.
- **Parasitism:** cause diseases that may slow down the growth rate of a population and/or reduces the number of organisms.
- Competitors: when organisms compete over nutritional resources, this could reduce the growth of a population.

Self-assessment 1.4

- 1. Explain any 3 biotic factors that affect the balance of nature.
- 2. Distinguish between carrying capacity and biotic potential.
- 3. Explain how environmental resistance affects the population growth.

1.5 Natural resources and their importance

Activity 1.5

The pictures below illustrate some natural resources of Rwanda. Study them and respond to the following questions.







Solar energy

Lake Burera

Coltan

Tin



Gold

Peat coal

Wolfram

Limestone

Methane plant

- 1. Categorize the natural resources mentioned in the above figures into renewable and non-renewable resources.
- 2. Explain how those natural resources contribute to the economic growth of Rwanda.

1.5.1. Natural resources

Natural resources refer to materials or substances occurring in environment and which can be exploited for economic gain. Natural resources such as; solar energy, wind, air, water, soil and plants are renewable natural resources while others including fossil fuels, oil, coal natural gas cited among many others are non-renewable natural resources. A renewable resource can or will be replenished naturally in the course of time, while a non-renewable resource is a resource of economic value that cannot be readily replaced by natural means on a level equal to its consumption.

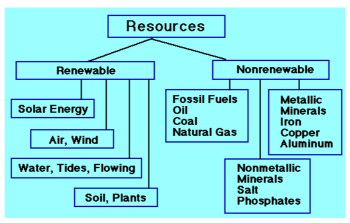


Figure 1.10: Renewable and non-renewable natural resources

1.5.2. Importance of natural resources in economic growth of Rwanda

- Water is used for; irrigation, domestic activities, industrial use, and mining.
- Lakes and rivers are source of food (fish) for humans and contribute for recreation (tourism).
- Land serves as the storehouse of water, minerals, livestock, and home for wild animals which generate an income in different ways.
- Minerals including gravel, coal, metals, oil, clay, sand, stones...are used for construction and for income generation.
- Soil contributes to agricultural crop production, and supports forest and food crops.
- Trees are the major sources of timber, construction materials and firewood and contribute to fight against erosion, water and air purification and wind protection.
- Some plants are source of food and money for humans and other animals
- Some animals including; mountain gorillas in Volconoes National Park, lions in Akagera National Park and many other wild animals contribute to economic development of the country through tourism.

Self – assessment 1.5

- 1. Karekezi, Karake and Uwimana extract and sell legally the minerals from the soil of Rwanda.
 - a. Describe the impact of their job on the economy development of Rwanda.
 - b. Advise Karekezi, Karake and Uwimana on what they have to do at the mine sites after the extraction of minerals.
- 2. Explain the reasons why we have to conserve and wisely use water in our daily activities.

1.6 Methods of conserving natural resources

Activity 1.6

Look at the following pictures and respond to the following questions.



- 1. Identify the methods of conservation of natural resources mentioned in the above figures.
- 2. Suggest all other possible methods of conservation of natural resources.
- 3. Discuss the measures established by Government of Rwanda for environment, biodiversity and natural resources conservation

They are various and different methods used for conservation of natural resources and they include:

- Use of alternative sources of power such as; solar and wind energy: These alternative sources of energy are bio friendly particulars because they do not produce harmful gases that damage the ozone layer, compared to the burning of fossils fuels such as; coal and charcoal. They are also; cheap to use, not easily depleted, and are renewable.
- Tree planting to prevent soil erosion: This entails planting trees and other vegetation to control soil erosion caused by wind and water. Trees and vegetation are essential in the maintenance of the ecosystem. They also act as home for most insects, birds and some symbiotic plants. This creates a habitat for wildlife therefore conserving wildlife altogether.
- Practicing of judicious ways to conserve water in our homes: This entails simple practices like ensuring that taps are closed when they are not in use. Taking less time in the shower aids to conserve lots of water per month.
- Use pipelines to transport oil: During oil transportation on ships, spills can happen which will negatively affect both plant and animal life. Therefore, use of pipelines is more recommended.
- Growing vegetation in catchment areas: Catchment areas act as a source of

- water that flows in; streams, rivers and oceans. Vegetation in the catchment areas allows sufficient infiltration of water into deeper soil layers thus leading to formation of ground water.
- Prior treatment of human sewage and Industrial wastes: Water flowing from industries comes with many toxic wastes that must be treated before getting to the natural water bodies. This reduces harm inform of pollutants e.g. chemical and thermal forms.
- Harvesting rain water: This is done through usage of water tanks that collect water during the rainy season and maintain use during dry periods. This reduces tension on water reservoirs (e.g. lakes).
- Practice of in-situ or on-site conservation of wildlife: This involves conservation of fauna and flora in their natural habitats. This entails setting up measures that protect areas such as national parks and game reserves.
- Practice Ex-situ or offsite conservation of wildlife: It involves the conservation
 of animals and plants outside the natural habitats. These include areas such as;
 pollen banks, DNA banks, zoos, seed banks, botanical gardens, tissue culture
 banks among others.
- Formulation of policies and regulations to curb poaching: Poachers continue to kill many animals such as; elephants, rhinos, leopards for their tusks and skins which are sold off in the black market. Poachers are a major threat to our biodiversity as they are slowly making some species extinct. These regulations will ensure that poaching is done away with.
- Practice judicious ways of conservation energy: Such practices include switching off the lights when not in use, unplugging electrical appliances when not in use. Plugged-in appliances continue to use electricity even when not in use. Other practices include spending less time when taking hot showers.
- Use of biogas in our homes: Around the World, Liquefied Petroleum Gas (LPG) is the most rampant source of fuel in our homes today. Continued LPG use results into the depletion of oil reserves, biogas is therefore an alternative. Biogas is mainly produced from cattle dung, biogas plants are a source of both biogas and manure.
- Use of bio-fuels: For more than a century, fossil fuels have been a major source of energy. However, they are depleting rapidly, this calls for alternative sources of fuel such as bio-fuels which are mainly from plant species. Bio-fuels are known to be bio friendly and they reduce the occurrence of air pollution.
- Ensure the recycling of wastes: These wastes include; plastics, paper bags that have resulted to tones of garbage. Recycling entails re-manufacturing of already used materials. This reduces the amount of waste available reducing soil and water pollution.

- Make use of electronic mails: Electronic mails are paperless and present a good way to minimize the usage of paper. Technology has made this possible reducing the usage of paper and envelops. This has reduced the production of paper and also minimized cutting down of trees.
- Purchase hybrid cars instead of the conventional cars: Hybrid cars use a combination of electricity and minimal amounts of gas to run them. This is a break from the use of petroleum consuming cars that are now in large numbers.
- Water the lawns and farms in the evening: Watering the farm when it is dry and hot results to increased water evaporation and a lot of water is used for the same. During the evening, the weather is much cooler reducing evaporation thus conserving water.
- Reuse old furniture: It is common to dispose of old furniture and opt for new furniture. The old furniture should be sold off for use or donated to charity where they can be reused. The old furniture can also be re-sculptured and redecorated to save wood. This will reduce deforestation.
- Practice crop rotation: Planting the same crops for a long period of time reduces soil fertility. The practice of crop rotation will restore and maintain soil fertility thus conserving the soil.
- Translocation of wild animals: The growing population has led to human encroaching on the wildlife habitat. This has resulted to human-animal conflict where the wildlife are killed by humans as a way of protecting themselves from them. Translocation involves moving wild animals to adjacent areas and fencing to curb the conflict.
- Establish special schemes to preserve endangered plant and animal species: This includes; botanical gardens, sanctuaries that may be established to protect the endangered species so that they can be available for future generations.
- Constructions of reservoirs: This will regulate the amount of water that
 is used daily. The dams also act as a source of hydro-electric power which is
 another alternative source of energy.
- Formulate regulations to stop overfishing: Overfishing interrupts aquatic life and depletes the fish available in our water bodies. In some cases, it poses a threat to the endangered aquatic species. Regulations to avoid over fishing should be put in place.
- Construction of terraces in sloping land: This will prevent soil erosion as water tends to run downhill.

Self – assessment 1.6

- 1. Distinguish between in-situ and ex-situ wildlife conservation.
- 2. Describe the energy sources that you can advise Rwandans to use for protecting the environment.

End unit assessment 1

Instruction: From question 1 to 5, choose the letter corresponding to the best answer.

- 1. Which is the best definition of a population?
 - a. The unit of natural selection and evolution.
 - b. All the species that live in the same area.
 - c. A group of species that live in the same area.
 - d. A group of organisms of the same species that live in the same area.
- 2. Which of the following would be an example of population density?
 - a. 100 caterpillars
 - b. 100 caterpillars per maple tree
 - c. 100 caterpillars clumped into 5 specific areas
- 3. Exponential growth:
 - a. Is a characteristic of most species under ideal conditions?
 - b. Is a fast growth rate with a large population?
 - c. Begins with a slowly growing population.
 - d. All of the above.
- 4. Which of the following is a characteristic of developing countries?
 - a. A fast population growth due to a high death rate but higher birth rate.
 - b. A fast population growth due to a high birth rate but falling death rate.
 - c. A slow population growth due to a low birth rate and falling death rate.
 - d. A slow population growth due to a low birth rate and low death rate.
- 5. Fill in the blank with the term that best completes the sentence.
 - a. The ______ is the largest population size that can be supported in an area without harming the environment.
 - b. Populations gain individuals through births and ______.
 - c. Under ideal conditions, populations can grow at _____ rates.
- 6. Circle the letter of the correct choice.
- i. Non-renewable resources include

- a. Wind and sunlight.
- b. Metals and other minerals.
- c. All of the above.
- ii. Renewable resources include
 - a. Wind and sunlight.
 - b. Fossil fuels.
 - c. All of the above.
- 7. Observe the pictures below and respond to the following questions.





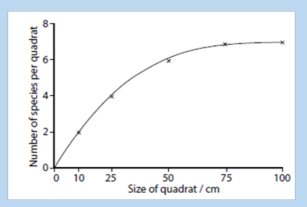
- a. Identify the human activities shown above and that harm the natural resources.
- b. Describe all effects of the identified activities on the environment.
- c. Suggest the possible measures to solve the above problems.
- 8. Students made a survey of blackjack (Bidens pilosa) growing on two different gardens in the school environment. Ten quadrats of 1.0 m2 were placed randomly in each garden, and the number of blackjack plants in each quadrat was counted. The results are summarized in the following table:

Quadrat	1	2	3	4	5	6	7	8	9	10
Number of blackjack first garden	0	0	4	3	0	1	2	4	0	3
Number of blackjack in second garden	0	0	0	2	5	0	0	1	0	0

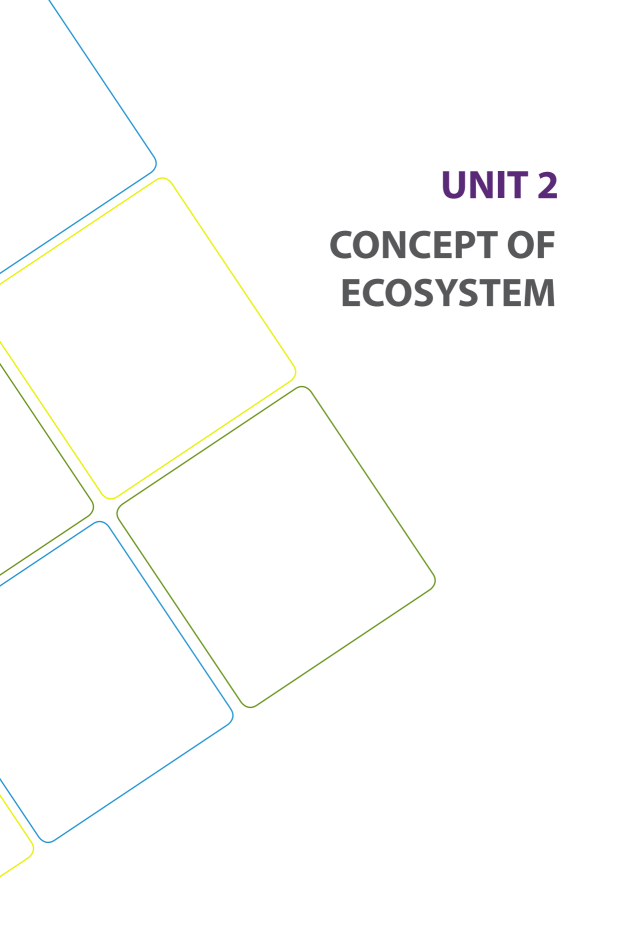
Calculate:

- a. The species frequency in each of the two gardens.
- b. The species density of blackjack plants in each of the two areas.
- c. Compare the species frequency and density for both gardens.
- d. Explain why it is important to use randomly placed quadrats.
- 9. Explain how age structure of human population affect its growth rate?

- 10. Describe how has the growth of Earth's human population has changed in the 2 recent centuries? Give your answer in terms of growth rate and the number of people added each year.
- 11.A group of students investigated the size of quadrat that they should use to assess the abundance of plant species in an old field of forest plantations. They used quadrats of side 10, 25, 50, 75 and 100 cm and recorded the number of plant species were encountered in each quadrat. They repeated their investigation five times and calculated the mean numbers of species per quadrat. Their results are plotted as follows:



- a. Calculate the area of each quadrat used for this study.
- b. Explain why these students repeated the experiment five times for each quadrat.
- c. Based on their results, the students decided to use the 50 cm quadrat to study the old field. Why did they choose the 50 cm quadrat instead of others?
- d. Explain how they would use the 50 cm quadrat to estimate the abundance of different plant species in the field.
- 12. A sample of 39 ground beetles was captured from an area of waste ground measuring 100 x 25 meters. Each animal was marked and then released. A second sample of 35 was captured the following day and 20 individuals of them were marked.
 - a. Estimate the number of ground beetles in the population.
 - b. State three assumptions that must be made in order to make this estimation.
 - c. Describe a method that could be used to verify that the mark-release-recapture method gives a valid estimate of the ground beetle population in the area of waste ground.



UNIT 2: CONCEPT OF ECOSYSTEM

Key Unit Competence

Describe the different components of an ecosystem, biogeochemical cycles and how energy flows in an ecosystem.

Learning objectives

By the end of this unit, I should be able to:

- Describe an ecosystem
- State the types and properties of an ecosystem
- Describe the main components of an ecosystem
- Explain the ecological factors influencing the life of organisms in an ecosystem
- Define the terms: population, community, ecosystem, biome, niche and biosphere
- Distinguish among; individuals, populations, communities, niche, habitat, ecosystems, biomes, biosphere
- Describe feeding relationships in an ecosystem
- Describe a food chain and a food web
- Explain the relative merits of pyramids of numbers
- Analyse the relation between organisms (example: producers, consumers, decomposers) and their trophic levels.
- Distinguish between abiotic and biotic factors
- Interpret energy flow diagrams
- Compare; gross primary, net primary production and secondary succession in biotic communities
- Explain what is meant by trophic efficiency
- Explain energy flow and the recycling of nutrients in an ecosystem
- Describe biogeochemical cycles
- Identify processes, components, and roles of organisms in the hydrologic, carbon and nitrogen cycles
- Distinguish between primary and secondary succession in biotic communities
- Appreciate the existence of different components of an ecosystem and their roles in the life of organisms
- Beware of the effect of bioaccumulations at different trophic levels.

- Recognise the source and transfer of energy in an ecosystem

Introductory activity

The following pictures indicate different types of ecosystems. Observe carefully the pictures A, B and C and answer the questions that follow.







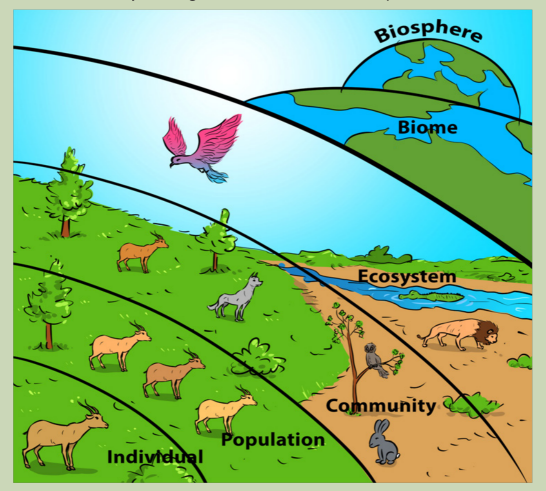
- 1. What do you understand by the terms: ecosystem, biotic and abiotic factors?
- 2. Suggest the types of ecosystems illustrated by pictures A, B, and C.
- 3. Distinguish between abiotic and biotic factors illustrated on picture A, B and C.
- 4. Describe how energy flows through ecosystem B and ecosystem C.
- 5. Explain how feeding relationships are expressed in food chains on picture B and C.
- 6. Identify trophic levels in food chains and food webs on the picture B and picture C.
- 7. What would happen if plant species are removed from an ecosystem of picture C?

Ecology is the study of how living things interact with each other and with their environment. It is one of the major branches of biology with different areas that overlap with geography, geology, climatology, mathematics, and chemistry cited among other sciences. This lesson introduces fundamental concepts in ecology with a particular focus on organisms and their environment. Organisms are individual living things. Despite their tremendous diversity, all organisms have the same basic needs such as energy and matter, obtained from the environment. Therefore, organisms are not closed systems. They depend on and are influenced by the environmental factors including abiotic (non-living factors such as water, temperature, humidity...) and biotic (living factors such as animals, plants...). The unit of nature consisting of all the biotic and abiotic factors in an area and their interactions is called an ecosystem.

2.1 Ecosystem definition and types of ecosystem

Activity 2.1

Observe carefully the diagram below, and answer the questions that follow



- 1. Define an ecosystem and give its different types.
- 2. Distinguish among; individuals, populations, communities, niche, habitat, ecosystems, biomes and the biosphere.

Different concepts define levels in ecology. From the low to high level, the concepts include:

a. Species

Species such as bees in figure 2.1 is defined as a group of organisms that can breed to produce fully fertile offspring.

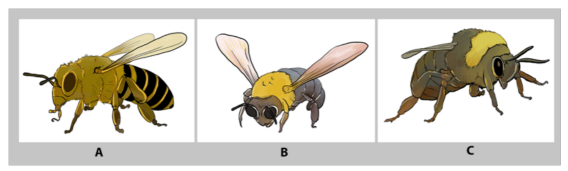


Figure 2.1: Species of bees

b. Population

A population is defined as a group of organism of the same species which live in the same habitat at the same time where they can freely interbreed. Elephants such as those indicated in figure 2.2 constitute a population.

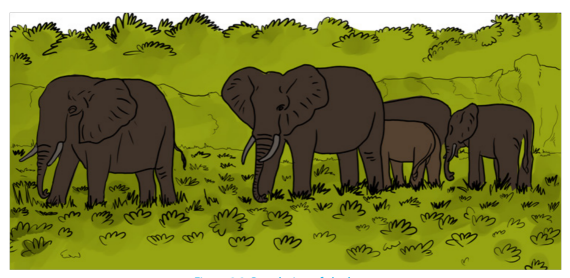


Figure 2.2: Population of elephants

c. Community

In ecology, a community consists of all populations of different species living and interacting at a certain level in the same ecosystem. Animals indicated in the figure 2.3 interact and share the same ecosystem

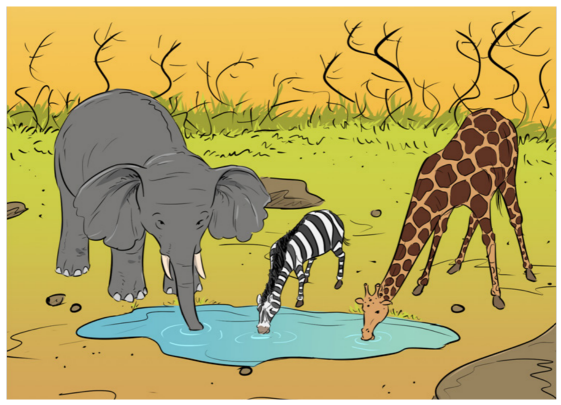


Figure 2.3: Ecological community

d. Niche

A niche refers to the role played by a species in its ecosystem. It includes all the ways that the species interacts with the biotic and abiotic factors of the environment. Two important aspects of a species' niche are the food it eats and how the food is obtained. Birds on the figure 2.4 live in the same ecosystem, but they have different adaptations for food. For example, the longest slender beak of the nectarivore allows it to sip the nectar from flowers, the short study beak of the granivore allows it to crush hard and tough grains.



Figure 2.4: Adaptations of birds' beak for food in an ecosystem

Another aspect of a species' niche is its habitat. The habitat is the physical environment in which a species lives and to which it is adapted. A habitat's features are mainly determined by abiotic factors such as temperature and rainfall, which in turn have an influence on the traits of the organisms that live in that habitat. A habitat is also influenced by biotic factors as it may contain many different species. However, in the same habitat, two different species cannot occupy the same niche in the same place for very long. This is known as the competitive exclusion principle. If two species were to occupy the same niche, they would compete with one another for the same food and other environmental resources leading to the extinction of the weaker species.

e. Ecosystem

An ecosystem consists of a natural unit consisting of all the living organisms in an area functioning together with all the non-living physical factors of the environment. The concept of an ecosystem can apply to units of different sizes. For example, a large body of fresh water could be considered an ecosystem, and so could a small piece of dead wood. Both contain a community of species that interact with one another and with the abiotic components of their environment.



Figure 2.5: Example of ecosystems

They are two major classification of ecosystems: natural ecosystem and artificial ecosystem. Natural ecosystems are those ecosystems that are capable of operating and maintaining themselves without any major interference by man. Natural ecosystems are furthermore classified into terrestrial ecosystems including; forest, grassland and desert, and in Aquatic ecosystems including fresh water ecosystem such as; ponds, lakes, rivers and marine ecosystems such as ocean, sea or estuary.

Artificial Ecosystem are those ecosystems maintained by the intervention of humans. They are manipulated by man for different purposes including; croplands, artificial lakes and reservoirs, townships and cities.



Figure 2.6: Artificial ecosystem

f. Biomes

A biome is a broad regional type of an ecosystem characterized by distinctive climate and soil conditions and a distinctive kind of biological community adapted to those conditions. Biomes are of various types including terrestrial and aquatic biomes.

Terrestrial biomes consist of all the land areas on Earth where organisms live. The distinguishing features of terrestrial biomes are determined mainly by climate. The dominant terrestrial biomes include; tundra, temperate forests, grasslands, temperate, tropical deserts, tropical forests and grasslands (Figure 2.7).

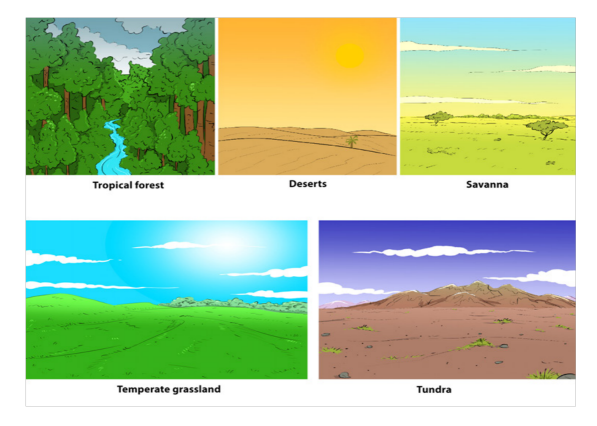


Figure 2.7: Different types of biomes

Aquatic biomes occupy the largest part of biosphere. These are divided into two, i.e. marine and freshwater. The marine biomes e.g. oceans which is the biggest of the two (Figure 2.8 below) have a very high salt concentration and have fauna adapted to them. The fresh water biomes such as lakes and rivers have a low salt concentration of less than 1%.



Figure 2.8: An example of aquatic biome

g. Biosphere

The biosphere is the portion of Earth inhabited by life and which represents the sum of all communities and ecosystems.

Self-assessment 2.1

- 1. Distinguish among; individuals, populations, communities, ecosystems, biomes and biosphere.
- 2. Give an example of any three aquatic and three terrestrial ecosystems found in Rwanda
- 3. Use the examples above and make a brief description of an ecosystem
- 4. Discuss the competitive exclusion principle.

2.2 Properties of an ecosystem and ecological factors influencing the life of organisms

Activity 2.2

- 1. Go to your school garden and collect 3 living things and 3 non living things
- 2. Discuss differences and similarities between collected living and non-living things
- 3. Analyze carefully the diagram below and answer the questions that follow:



Make a classification of living things by the letters A, B, C, D, E, F and G based on the principle of being eaten by

2.2.1 Relationships in an ecosystem

In an ecosystem, living things have feeding relationships. In terms of sources of food, organisms are classified as; producers, consumers, or decomposers.

- Producers are organisms that can manufacture their own food. They include; green algae, green plants and other autotrophs that are able to make their own food through photosynthesis or chemosynthesis
- Consumers are organisms that obtain food from other organisms because they cannot make their own food. Based on their level of feeding, consumers are classified as primary consumers when they feed directly on plants. Primary consumers include herbivorous or omnivorous animals. Consumers are also classified as secondary consumers, when they feed directly on primary consumers. Secondary consumers include carnivorous animals. Tertiary consumers are consumers that feed directly on secondary consumers and are top carnivorous or omnivorous animals.
- Decomposers are organisms that break down the tissues of dead organisms into simpler substances, for example bacteria and fungi that break down dead plants and animals into compounds of carbon and nitrogen. These compounds are released into the soil to be used by plants and animals for growth.

In a food chain, producers such as plants produce their own energy without consuming other life forms. They gain their energy from conducting photosynthesis via sunlight. Consumers exist on the next level of the food chain and they are three main types of consumers namely herbivores, carnivores and omnivores. Consumers get the energy by feeding on plants or by eating other carnivores or herbivores.

2.2.2 The ecological factors influencing the life of organisms in an ecosystem

In an ecosystem, life is influenced by biotic and abiotic factors.

a. Abiotic factors

Light: Light plays an important role in the species composition and development of vegetation. Light is abundantly received on the surface of the earth from solar energy and it is used by primary producers to do photosynthesis. Light intensity shows special variations due to the factors like atmospheric water layer, particles dispersed in the air, etc. Furthermore, the vegetation of an area may also affect the light intensity. In deep shade under trees, or under water, light becomes limiting factor below which photosynthesis is not sufficient for effective growth.

Temperature: Temperature is a measurement of the degree of heat. Like light, heat is a form of energy. The radiant energy received from the sun is converted into heat energy. Heat is measured in calories. The temperature at which physiological processes are at their maximum efficiency is called optimum temperature.

The minimum, optimum and maximum temperatures are called cardinal temperatures. The cardinal temperature varies from species to species and in the same individual from part to part. The distributions of plants, animals are also influenced by temperature.

Water: Water is an indispensable part of land contributing to soil productivity, and the well beings of organisms. All physiological processes take place in the medium of water. For example, cellular protoplasm is made up mostly of water contributing to the maintenance of cells and hence the entire living organism survives.

Rainfall: The rainfall provides water to plants and animals, and determines the types of vegetation in a given region. For example, the evergreen forests are found in tropical regions. Changes in rainfall influence the vegetation types in different parts of the earth, and in turn, vegetation causes changes in the types of forests, animals and birds. The quantity of water that a soil holds or that infiltrates into the soil depends upon the properties of soil and type and density of vegetation covering it. In a bare area, the rain drops beat the compact surface of the soil and loosen the soil particles which are washed away.

Wind: Air in motion is called wind. It modifies the water relation and light conditions of a particular region, and brings about a number of physical, anatomical and physiological changes of plants. Such changes are breakage and uprooting of plants, deformation, erosion and deposition of different organic particles. The wind accelerates transpiration, removes solid moisture and at high velocities causes soil erosion, which contributes to the removal of the surface soil, rich in organic matter and fine mineral particles.

Humidity: Humidity is greatly influenced by intensity of solar radiation, temperature, altitude, wind, and water status of soil. Low temperature causes higher relative humidity by decreasing the capacity of air for moisture. Processes as transpiration, absorption of water are influenced by atmospheric humidity.

Atmospheric Gases: Some principal gases like nitrogen, oxygen, carbon-dioxide, helium, hydrogen, methane, and ozone are found in atmosphere. In addition to these gases, there are water vapor. Industrial gases, dust, smoke particles, microorganisms are present in the atmosphere. These gases have different influences on the environment and hence on the living things.

b. Biotic Factors

The biotic factors constitute the living organisms of the environment and their direct or indirect interactions. The population occurring together in an area interacts with each other in several ways including predation, competition for mating and for different natural resources including; food, water and oxygen.

c. Edaphic Factors

Edaphic factors deal with different aspects of soil, such as the structure and composition of soil, its physical and chemical features. A galaxy of complex factor constitutes the soil. Soil is usually defined as any part of earth's crust in which plants root. The soil is constituted as a result of long-term process of complex interaction leading to the production of a mineral matrix in close contact with interstitial organic matter both living and dead organisms. Soil is composed of; mineral matter, soil organic matter or humus, soil water and soil solutions, and biological systems including bacteria, fungi, algae, protozoans and arthropods.

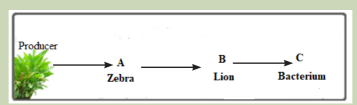
Self-assessment 2.2

- 1. Discuss the ecological factors driving the biodiversity of Akagera National Park.
- 2. Discuss the relationship between plant diversity and soil composition.

2.3. Energy flow in an ecosystem

Activity 2.3

Observe carefully the diagram below and answer the questions that follow.



- 1. Discuss how the energy flows in the above food chain of living things.
- 2. Indicate which living organisms above are consumers, decomposers in the figure.
- 3. Discuss the role played by organism represented by the letter C.
- 4. What would happen if A is removed from the food chain?

Energy enters in an ecosystem in the form of sunlight or chemical compounds. Some organisms including plants and green algae use sunlight energy to make their own food. Other organisms get energy through food by eating producers or consumers or by decomposing producers and consumers.

2.3.1 Food chains and food webs

Food chains and food webs are diagrams that represent feeding relationships. They show who eats who. In this way, they model how energy and matter move through ecosystems.

a. Food chains

A food chain represents a single pathway through which energy and matter flow through an ecosystem. Food chains are generally simpler than what really happens in nature. Most organisms consume and are consumed by more than one species.

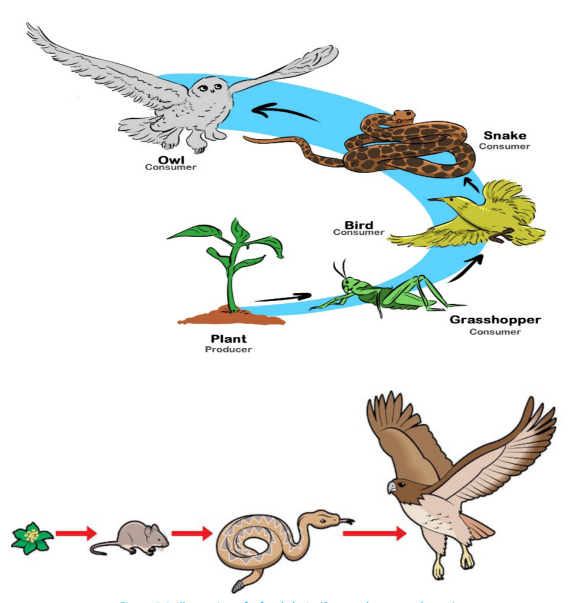


Figure 2.9: Illustration of a food chain (Source shutterstock.com)

b. Food Webs

A food web represents multiple pathways through which energy and matter flow through an ecosystem. It includes many intersecting food chains. It demonstrates that most organisms eat, and are eaten, by more than one species.

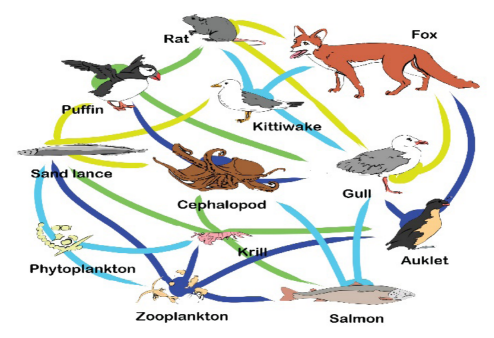


Figure 2.10: Illustration of the Food Web

c. Trophic levels

The feeding positions in a food chain or web are called trophic levels. The different trophic levels are defined in the table below (Table 2.1). All food chains and food webs have at least two or three trophic levels, the maximum being of four trophic levels. Many consumers feed at more than one trophic levels. Humans, for example, are primary consumers when they eat plants, secondary consumers when they eat meat from primary consumers, and are tertiary consumers when they eat meat of secondary consumers.

Table: 2.1. Description of producers, primary, secondary and tertiary trophic levels

Trophic level	Where it gets food	Example
1st Trophic level: Producer	Makes its own food	Plants make food
2nd Trophic level: primary consumer	Consumes producers	Mice eat plant seeds
3rd Trophic level: Secondary consumer	Consumes primary consumers	Snakes eat mice
4th Trophic level: Tertiary consumer	Consumes secondary consumers	Hawks eat snakes

2.3.2 Ecological pyramids

Ecological pyramid is a graphical representation in the form of a pyramid showing the feeding relationships of groups of organisms. It is often represented in a way that the producers are at the bottom level and then proceeds through the various trophic levels in which the highest is on top. There are 3 types of ecological pyramids: pyramid of numbers, pyramid of biomass and pyramid of energy.

a. Pyramid of numbers

Pyramid of numbers is a graph representing the total number of individuals present at each trophic level. This type of pyramid can have two different forms depending on the number of organisms: *upright* and *inverted*. In an upright pyramid of numbers, the number of organisms generally decreases from the bottom to top. This generally occurs in grassland and pond ecosystems where plants occupy the base of the pyramid. An inverted pyramid of numbers, on the other hand, is just the opposite of the upright one. It is usually observed in tree ecosystems with the trees as the producers and the insects as consumers.

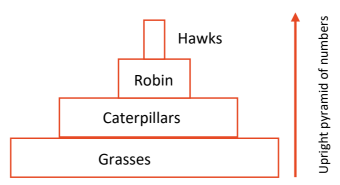


Figure 2.11: illustration of the upright pyramid of numbers and the inverted pyramid of numbers

b. Pyramid of biomass

Biomass is defined as the amount of biomass per unit area product of the living material present in an organism and the total number of organisms present in a specific trophic level. In less complicated terms, it refers to the food available for the succeeding trophic level. A pyramid of biomass is a depiction of the amount of food available and how much energy is being passed on at each trophic level. Most the biomass that animals consume is used to provide the energy, converted to new tissues, or just remain undigested.

Most of the time, pyramids of biomass are in a true pyramidal shape with biomass in the lower trophic levels are greater than the trophic levels above them. Like the pyramid of numbers, the pyramid of biomass can either have two forms: upright and inverted. Usually, terrestrial ecosystems are characterized by an upright pyramid of

biomass having larger base for primary producers with the smaller trophic levels for consumers located at the top (figure 2.17). Aquatic ecosystems are the complete opposite as they will assume the inverted structure of the pyramid. This is because the phytoplankton producers with generally smaller biomass are located at the base while the consumers having larger biomass are located at the top of the pyramid (figure 2.18)

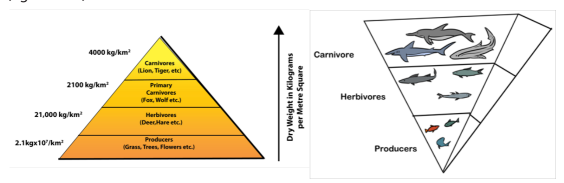


Figure 2.12: Illustration of upright pyramid of biomass(left) and the inverted pyramid of biomass(right).

In other words, the phytoplankton has a short turnover time, which means they have a small standing crop compared to their production. The turnover time is calculated by the following formula:

Turnover time =
$$\frac{\text{Standing crop } (g/m^2)}{\text{Production } (g/m^2 .day)}$$

2.3.3 Pyramid of energy

The pyramid of energy shows the overall energy in the ecosystem and how much energy is required by organisms as it flows up the higher trophic levels. This pyramid shows that energy is transferred from lower trophic levels with more amount of energy (producers) to higher ones (consumers) and converted in the biomass. Therefore, it can be concluded that organisms found at the highest trophic levels of shorter food chains bear greater amount of energy than the ones found in longer ones. Unlike the first two ecological pyramids, the pyramid of energy is always illustrated in an upright position, with the largest energy carriers at the base. The pyramid shows the total energy stored in organisms at each trophic level in an ecosystem.

Starting with primary consumers, each trophic level in the food chain has only 10 percent of the energy of the level below it (Figure 2.18). The energy available at a given trophic level is measured in Kilojoules per square metre per year (kJm⁻²Y⁻¹).

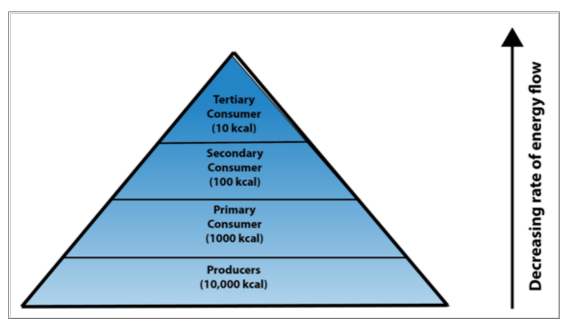


Figure 2.13: Illustration of the Pyramid of energy

2.3.4 Limitations of ecological pyramids

While the three ecological pyramids are highly specific to the aspect of ecosystem they want to describe, all of them still tend to overlook important aspects. Some of these limitations are the following:

- These types of pyramids only are applicable in simple food chains and not for the food webs and they also do not consider the possible presence of the same species at different trophic levels.
- None of the three ecological pyramids provide any idea related to variations in seasons and climates.
- Other organisms like microorganisms and fungi are not given specific role in the pyramids despite their vital roles in ecosystems.

2.4 Ecological succession

Communities are not usually static, and the numbers and types of species that live in them generally change through time. This is called ecological succession. Important cases of succession are primary and secondary succession.

a. Primary succession

Primary succession occurs in an area that has never been colonized such as bare rock. This type of environment may come about when lava flows from a volcano and hardens into rock, a glacier retreats and leaves behind bare rock or when a landslide uncovers an area of bare rock.

The first species to colonize a disturbed area are called pioneer species including bacteria and lichens that can live on bare rock. These species change the environment and make the way for other species to come into the area. Along with wind and water, they help weather the rock and form soil. Once soil begins to form, plants can move in from pioneer species to intermediate stages and to climax communities (Figure 2.14). At first, the plants include herbs, grasses and other species that can grow in thin, poor soil. As more plants grow and die, organic matter is added to the soil. Soil is improved and get the capacity to hold water. The improved soil allows shrubs and trees to move into the area.

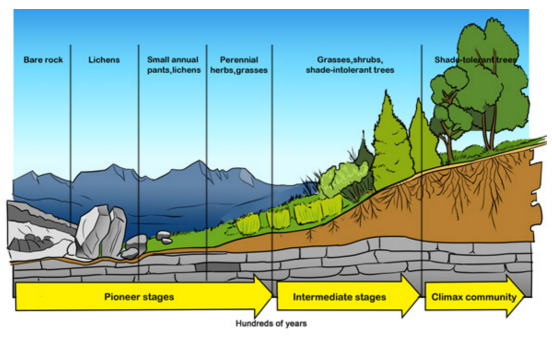


Figure 2.14: Primary succession

b. Secondary succession

Secondary succession occurs in a formerly inhabited area that was disturbed. The disturbance could be a fire, flood, or human action such as farming. This type of succession is faster because the soil is already in place. In this case, the pioneer species are plants such as grasses, birch trees, and fireweed. Organic matter from the pioneer species improves the soil and lets other plants move into the area.

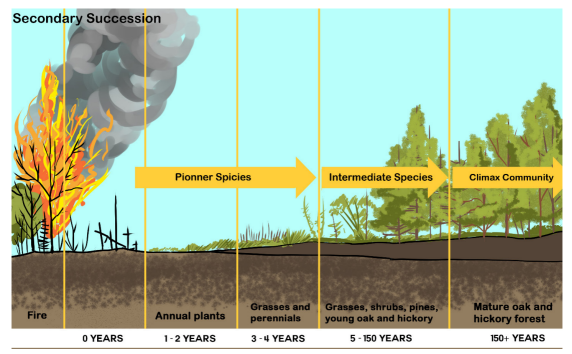


Figure 2.15: Secondary succession

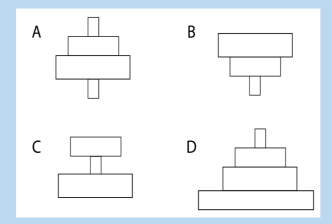
Similarities and differences between primary and secondary succession are summarized in the following table:

Table: 2.2 Comparison between primary succession and secondary succession

Primary succession	Secondary succession
Begins with no life	Follows a disturbance that leaves the soil intact
No soil	Soil is present
Lichens and mosses are the first colonizers	Seeds and roots already present
Biomass low	Biomass higher
New area e.g. Volcanic island	Old area e.g. following a forest fire

Self-assessment 2.3

- 1. All scientists agree that the activities of living organisms play an important role in driving biogeochemical cycles, and that organism shape their environment to a considerable extent.
 - a. Explain how, herbivores affect their grassland environment.
 - b. What would happen if herbivores were removed from Akagera National Park?
 - c. What would happen to Akagera National Park if overgrazing occurs?
- 2. Explain why is only small portion of the solar energy that strikes Earth's atmosphere stored by primary producers.
- 3. The diagrams A, B, C and D indicate different cases of pyramid of numbers. Using your knowledge on pyramids, analyses and interpret each diagram



5. Discuss the reasons why the transfer of energy in an ecosystem is referred to as energy flow, not as energy cycling.

2.5 Bioaccumulation and Bio magnification

Activity 2.5

Use the school library and search additional information on the internet. Discuss between bioaccumulation and bio magnifications

2.5.1 Bioaccumulation

Bioaccumulation refers to the accumulation of toxic chemical substances such as pesticides, or other chemicals in the tissue of a particular organism. Bioaccumulation

occurs when an organism absorbs a substance at a rate faster than that at which the substance is lost by catabolism and excretion.

2.5.2 Bio magnification

Bio magnification is a process by which chemical substances become more concentrated at each trophic level. Bioaccumulors of toxic substances such as heavy metals and polychlorinated biphenyls that slowly increases up in concentration in living organisms including bacteria, algae, fungi, and plants. Bioaccumulants enter a body through contaminated air, water, and/or food, and keep on accumulating because they are very either slowly metabolized, not all metabolized, or are excreted very slowly

2.5.3 Example of the causes of bio magnification

Some toxic chemicals were deliberately put in the environment to kill insect pests. One of these pesticides is Dichloro Diphenyl Trichloroethane (DDT), which was used to control mosquitoes and other insect pests. It was commonly sprayed on plants and eventually entered water supplies. There it was absorbed by microscopic organisms, which in turn were eaten by small fish and the small fish eaten by larger fish from where it could have transferred to other animals, where it accumulates in the fat tissue of animals at the top of the food chain. This food chain shows typical concentrations of DDT found in a food chain (in parts per million, ppm):

water
$$\longrightarrow$$
 zooplankton \longrightarrow small fish \longrightarrow Large fish \longrightarrow Birds 0.040 ppm 0.5 ppm 2 ppm 25 ppm

Another biological magnification of Polychlorinated Biphenols (PCBs) was found in the food web of great lakes, where the concentration of PCBs in herring gull eggs, at the top of the food web, is nearly 5,000 times that in phytoplankton at the base of the food web.

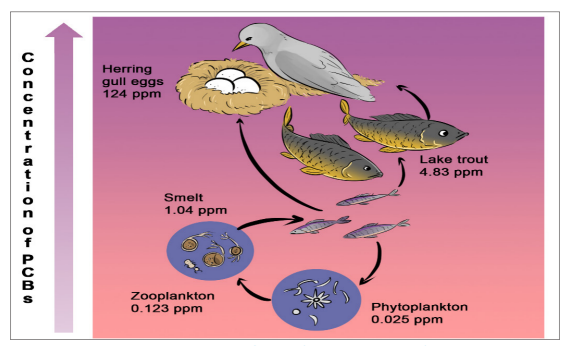


Figure 2.16: Biological magnification of PCBs in a Great Lakes food web.

2.5.4 Consequences of bio magnification

The first sign of the problem was a decline in the number of predator birds. Studies showed that the eggs of these birds were easily cracked. In fact, the weight of the mother sitting on the eggs cracked them. It was finally discovered that DDT was building up in the tissue of the birds and interfering with the calcium needed for the shell to be hard.

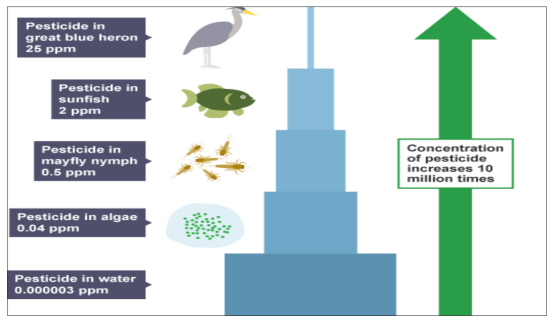


Figure 2.17: Biomagnification of pesticides in food chain

2.5.5 Relationship between bioaccumulation and bio magnification

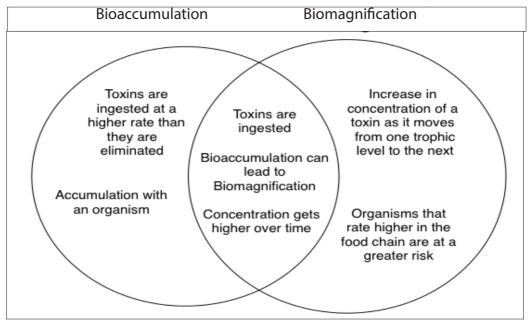


Figure 2.18: Differences and similarities between bioaccumulation and bio magnification

2.5.6 Prevention and reduction of bioaccumulation of toxic substances

The following are some of the ways to prevent and to reduce bioaccumulation of toxic substances:

- Do not put harmful substances into water system or storm drains.
- Reduce the use of toxic chemical pesticides.
- Eat certified organic foods when possible.
- Avoid fishing or spending time in contaminated areas.

Self-assessment 2.4

- 1. Discuss how the addition of excess nutrients to a lake threatens the population of fishes.
- 2. In the face of biological magnification of toxins such as DDT, discuss the levels of food chains where it is healthier to feed on

2.6 Efficiency of ecological production

Activity 2.5

Use the books from the school library and search further information from the internet. Discuss the roles of efficiency of ecological production and make a brief description of the ecosystem primary production, total primary production, and net primary production.

2.6.1 Efficiency of primary production

The amount of light energy converted to chemical energy in the form of organic compounds by autotrophs during a given period of time is called ecosystem primary production (R). Most primary producers use light energy to synthesize energy rich-organic molecules, which are subsequently broken down to generate adenosine triphosphate (ATP). The total primary production in an ecosystem's gross production (GPP) is the amount of light energy that is converted to chemical energy by photosynthesis per unit time.

Note that not all of this production is stored as organic material in the primary producers because they use some of the molecules as fuel in their own cellular respiration. The net primary production (NPP) equals the gross primary production minus the energy used by the primary producers for respiration(R), as it is summarized in the following formula, i.e

NPP = GPP - R.

In many ecosystems, NPP is about one-half of GPP.

To an ecologist, net primary production is the key measurement because it represents the storage of chemical energy that will be available to consumers in the ecosyste

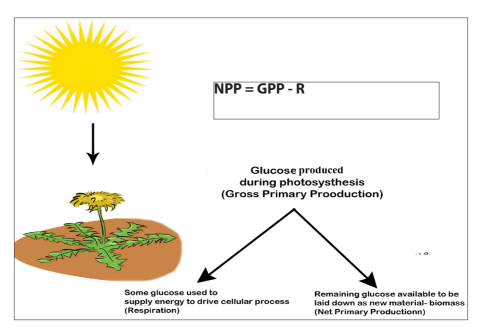


Figure 2.19: Illustration of the net primary productivity

2.6.2 Efficiency of secondary production

The amount of chemical energy in consumer's food that is converted to their own biomass during a given period of time is called the secondary production of the ecosystem. Consider the transfer of organic matter from primary producers to herbivores, the primary consumers. In most ecosystems, herbivores eat only a small fraction materials produced by plants. Moreover, they cannot digest all the eaten plant materials. Thus, much of primary production is not used for consumers. In this case, the secondary production is calculated by:

Net Secondary Production (NSP) = Gross Secondary Production (GSP) – Respiration(R)

NSP = GSP-R (Food eaten-Energy in faeces) - Respiration

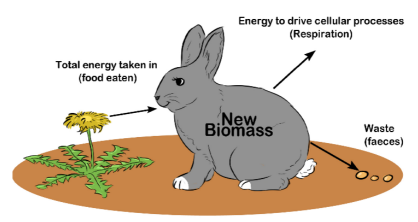


Figure 2.20: Net secondary production

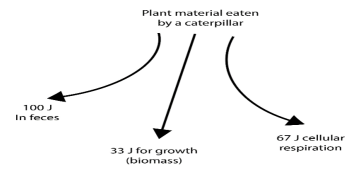
2.6.3 Ecological production efficiency

Production efficiency is the percentage of energy stored in assimilated food that is not used for respiration. It is calculated as follows:

Production efficiency =
$$\frac{Net\ secondary\ production\ x\ 100\%}{Assimilation\ of\ primary\ production}$$
.

Production efficiency is expressed in percentage (%)

As an example, when a caterpillar feeds on a plant leaf, only about 33 J of out 200 J, or one-sixth of the energy in the leaf is used for secondary production or growth. The caterpillar uses some of the remaining energy for cellular respiration and passes the rest in faeces. The energy contained in faeces remains in the ecosystem temporarily, but most of it is lost as heat after the faeces are consumed by detritivores. The energy used for caterpillar's respiration is also lost from the ecosystem as heat.



The production efficiency $=\frac{33X100}{200}=16.5\%$. From this calculation, we conclude

that less than 17% of the caterpillar's food is actually used for secondary production.

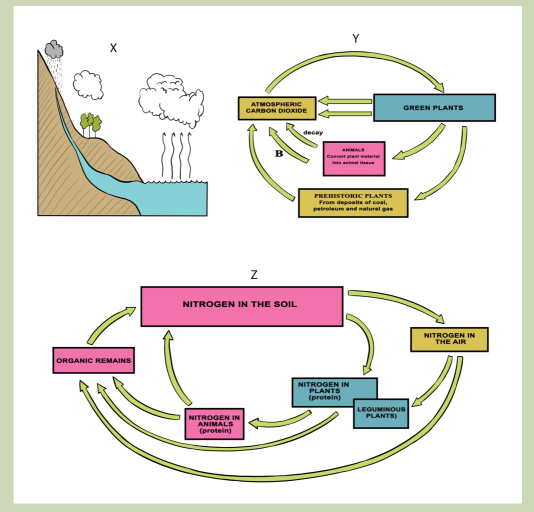
Self-assessment 2.5

- 1. As part of a new reality show on television, a group of overweight people are trying to safely lose in one month as much weight as possible. In addition to eating less, what could they do to decrease their production efficiency for the food they eat?
- 2. Tobacco leaves contain nicotine, a poisonous compound that is energetically expensive for the plant to make. What advantage might the plant gain by using some of its resources to produce nicotine?
- 3. If an insect eats plant seeds containing 100J of energy, energy from which 30 J is used for respiration while 50J remains in faeces.
- 4. a) Calculate the net secondary production.
 - b) Estimate the production efficiency.

2.7 Biogeochemical Cycles

Activity 2.6

Observe carefully the diagrams below and answer the questions that follow.



- 1. Name the biogeochemical cycles represented by X, Y and Z.
- 2. For the biogeochemical cycles denoted X, Y and Z, make a description of steps represented by the letters A, B and C.
- 3. What do you understand by the term biogeochemical cycle?
- 4. Discuss the importance of biogeochemical cycles to living things e.g. man.

A biogeochemical cycle is a closed loop through which a chemical element or water moves through ecosystems. In the term biogeochemical, *bio*- refers to biotic components and *geo*- to geological and other abiotic components. During biogeochemical cycle, chemicals cycle through both biotic and abiotic components

of ecosystems. For example, an element might move from the atmosphere to the water of the ocean, goes to ocean organisms, and then back to the atmosphere to repeat the cycle.

Elements or water may be held for various lengths of time by different components of a biogeochemical cycle. Components that hold elements or water for a relatively short period of time are called **exchange pools**. For example, the atmosphere is an exchange pool for water. It holds water for several days. This is a very short time compared with the thousands of years the deep ocean can hold water. The ocean is an example of a **reservoir** for water. A reservoir is a component of a geochemical cycle that hold elements or water for a relatively longer period of time.

2.7.1 Water Cycle

Earth's water is constantly in motion. Although the water on Earth is billions of years old, individual water molecules are always moving through the water cycle. The water cycle describes the continuous movement of water molecules on above and below Earth's surface. Like other biogeochemical cycles, there is no beginning or end to the water cycle. It just keeps repeating. During the cycle, water occurs in its three different states: gas (water vapour), liquid (water), and solid (ice). Processes involved in changes of state in the water cycle include; evaporation, sublimation, and transpiration.

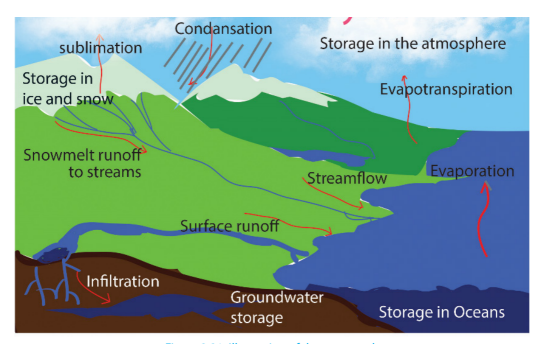


Figure 2.21: Illustration of the water cycle

2.7.2 Carbon Cycle

Carbon is essential to all life as it is the main constituent of living organisms. It serves as the backbone component for all organic polymers, including; carbohydrates, proteins, and lipids. Carbon compounds such as carbon dioxide (CO_2) and methane (CH_4) circulate in the atmosphere and influence global climates. Carbon circulates between living and non-living components of the ecosystem primarily through the processes of photosynthesis and respiration. Plants and other photosynthetic organisms obtain CO_2 from their environment and use it to build biological materials. Plants, animals, and decomposers (bacteria and fungi) return CO_2 to the atmosphere through respiration. CO_2 trapped in rock or fossil fuels can be returned to the atmosphere via volcanic eruptions, or fossil fuel combustion. The movement of carbon through biotic components of the environment is known as the fast carbon cycle.

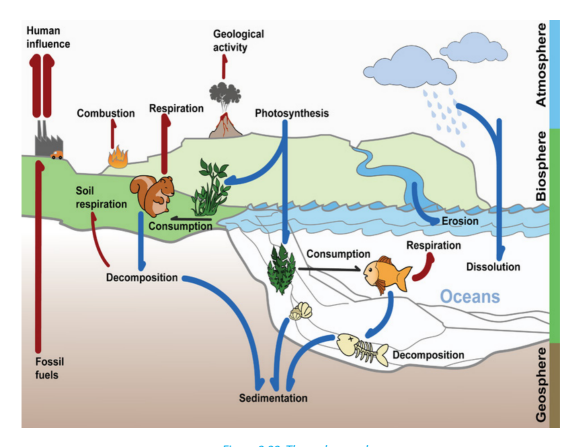


Figure 2.22: The carbon cycle

2.7.3 Nitrogen Cycle

The atmosphere is the largest reservoir of nitrogen on Earth. It consists of 78% nitrogen gas (N_2) . Similar to carbon, nitrogen is a necessary component of biological molecules. Atmospheric nitrogen (N_2) is converted to ammonia (NH_3) by nitrogen-fixing bacteria in aquatic and soil environments. These organisms use nitrogen to

synthesize the biological molecules they need to survive. Some nitrogen-fixing bacteria live in soil, others live in the root nodules of legumes such as; peas and beans. In aquatic ecosystems, some cyanobacteria are nitrogen fixing.

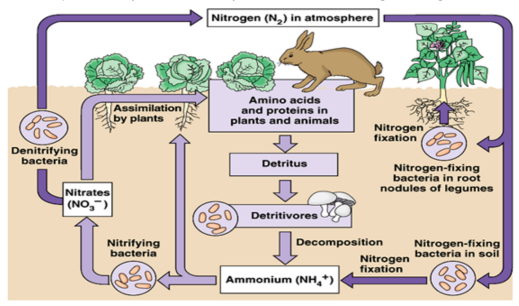


Figure 2.23: Illustration of the nitrogen cycle (Adapted from Pearson Education, 2003)

NH₃ is subsequently converted to nitrite (NO_2^-) and nitrate (NO_3^-) by bacteria known as nitrifying bacteria. Plants obtain nitrogen by absorbing ammonium salts (NH_4^+) and nitrate (NO_3^-) through their roots. Nitrate and ammonium are used to produce organic compounds, while Nitrogen in its organic form is obtained by animals when they consume plants or animals. Decomposers return NH₃ to the soil by decomposing solid waste and dead or decaying matter, and Nitrifying bacteria convert NH₃ to nitrite and nitrate. Finally, denitrifying bacteria convert nitrite and nitrate to N₂, released back into the atmosphere.

2.7.4 Human alteration of the nutrient cycles

Nutrients are continuously recycled in a natural ecosystem. In recent decades, population growth and resulting human activities such as large-scale farming has caused some significant changes in nutrient cycles. Through crops harvesting, nutrients are removed from the soil. In addition, agriculture accelerates land erosion because ploughing and tilling disturb and expose the soil and more nutrients drains away with runoff. As a consequence, the nutrient cycle leads to an excess of nutrients in aquatic ecosystems and they are depleted in agricultural lands.

As intense agriculture continues, soils become depleted of nutrients which threatens food security. To avert this, artificial fertilizers rich in nitrogen, phosphorus and potassium (NPK) are used. This leaves soils lacking micro-nutrients, a factor that has great danger.

2.7.5 The Greenhouse Effect

The greenhouse effect is a natural process that warms the Earth's surface. When the sun's energy reaches the Earth's atmosphere, some of it is reflected back to space and the rest is absorbed and re-radiated by greenhouse gases. Greenhouse gases include water vapor, carbon dioxide, methane, nitrous oxide, ozone and some artificial chemicals such as chlorofluorocarbons (CFCs). The absorbed energy warms the atmosphere and the surface of the Earth. This process maintains the Earth's temperature at around 33°C warmer than it would otherwise be, allowing life on Earth to exist. The problem we now face is that human activities particularly burning fossil fuels (coal, oil and natural gas), agriculture and land clearing are increasing the concentrations of greenhouse gases. This is the enhanced greenhouse effect, which is contributing to the global warming.

End unit assessment 2

Section A: Multiple choice questions

Choose the letter that best answers the question or completes the statement

- 1. All of life on Earth exists in a region known as
 - a. Ecosystem
 - b. Biome
 - c. Biosphere
 - d. Ecology
- 2. Groups of different species that live together in a defined area make up a. Population
 - b. Community
 - c. Ecosystem
 - d. Biosphere
- 3. The series of steps in which a large fish eats a small fish that has eaten algae is a) Food web b) Food chain c) Pyramid of numbers d) Biomass pyramid The total mass of living tissue at each trophic level can be shown in
 - a. Energy pyramid
 - b. Pyramid of numbers
 - c. Biomass pyramid
 - d. Biogeochemical cycle
- 4. The total mass of living tissue at each trophic level can be shown in
 - a. Energy pyramid
 - b. Pyramid of numbers
 - c. Biomass pyramid
 - d. Biogeochemical cycle
- 5. An ecosystem is not considered to be self-sustaining if
 - a. There is interaction between biotic and abiotic factors
 - b. Some of its living organisms incorporate energy into organic compounds
 - c. Cycling of materials occurs between organisms and their environment
 - d. It lacks a constant supply of energy

Section B: Questions with short answers

- 6. What is the meaning of the term ecology?
- 7. Name the different levels of organization within the biosphere, from smallest to largest
- 8. How is sunlight important to most ecosystems?
- 9. By what process do:
 - a. Decomposers convert organic matter into ammonia
 - b. Bacteria convert gaseous nitrogen into ammonia
 - c. Nitrosomonas convert ammonia into nitrites
 - d. Pseudomonas convert nitrates into gaseous nitrogen
- 10. Why is the transfer of energy and matter in a food chain only about 10 percent efficient?

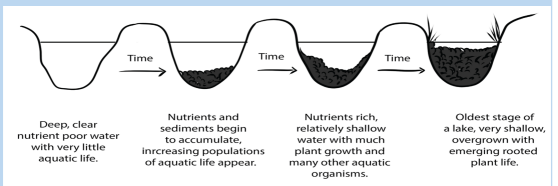
Section C: Essay questions

- 11. Describe the three different types of ecological pyramids.
- 12. Why do the rectangles in a pyramid of energy get smaller at each higher trophic level?
- 13. Discuss the reasons why the secondary succession is usually much faster than primary succession?
- 14. The diagram below shows part of the nitrogen cycle
 - a. Name a genus of bacteria which is responsible for each of the reactions A, B, C and D.
 - b. Describe the conditions in which the bacteria responsible for reaction D will thrive.
- 15. The table below shows mean values for primary productivity for four ecosystems: temperate deciduous forest, tropical forest, temperate grassland, and intensively cultivated land in a temperate region

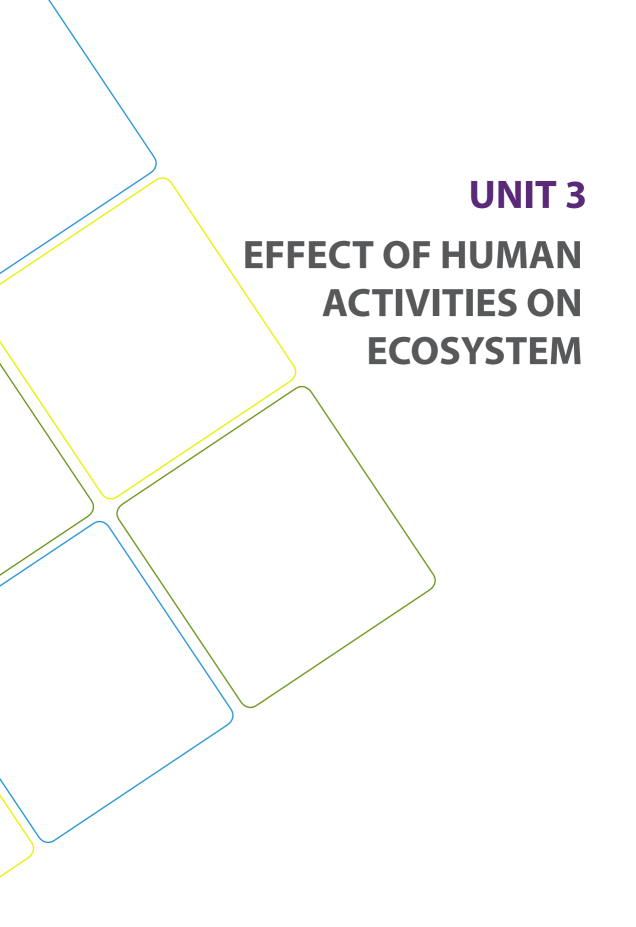
Ecosystem	Primary productivity(kJm-2yr-1
Temperate deciduous forest	26 000
Tropical forest	40 000
Temperate grassland	15 000
Intensively cultivated land in a temperate	3 000

- a. Suggest two reasons to account for the higher primary productivity of a tropical forest compared with a temperate forest.
- b. Suggest explanations for the difference in primary productivity between temperate grassland and intensively cultivated land.

- c. Describe how you would estimate the fresh biomass of the producers in a grassland ecosystem.
 - 16. The diagram shows a number of stages in an ecological succession in a lake.



- a. Use information from this diagram above and explain what is meant by an ecological succession.
- b. Give two general features this succession has in common with other ecological successions.
- c. A number of small rivers normally flow into the lake. These rivers flow through forested areas. Explain how deforestation may affect the process of succession in the lake.
- 17. Use the skills learnt in classroom and give answers to the following questions:
 - a. What is an ecosystem?
 - b. What is the required information to fully describe the make-up of an ecosystem?
 - c. Discuss the flow of energy through ecosystems and make a description of the various ways in which human activity can influence the energy flow at all levels in terrestrial ecosystems
- 18. As part of a science project, Abingondo Diane is trying to estimate total primary production of plants in a prairie ecosystem for a period of one year. Once per quarter, Abingondo cuts a plot of grass with a lawnmower, do a collection and weighs the cuttings with the main purpose to estimate plant production. What is missing for Abingondo to estimate the total primary production?



UNIT 3: EFFECT OF HUMAN ACTIVITIES ON ECOSYSTEM

Key Unit Competence

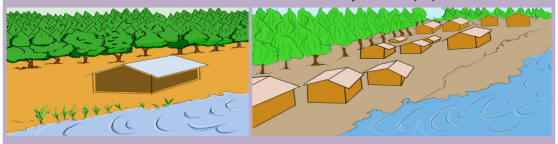
Evaluate the effects of human population size, resource use, and technology on environmental quality.

Learning objectives

- Explain how modern agricultural technology has resulted in increased food production
- Explain the negative impacts to an ecosystem of large scale monoculture of crop plants
- Explain the reasons for habitat destruction (agriculture and extraction of natural resources)
- Explain the undesirable effects of habitat destruction
- Explain the sources and effects of the pollution of air, water and land
- Explain the causes and effects of acid rain, eutrophication and nonbiodegradable plastics
- Explain the main methods of the conservation of resources
- Describe an example of conservation in action
- Assess the negative impacts to an ecosystem of intensive livestock production
- Conduct shows and dramas on wildlife conservation
- Research the effects of the excessive use of fertilisers on the environment
- Assess the different methods of the conservation of nature
- Carry out a research project on recycling sewage
- Carry out research on the African species endangered by human activity
- Evaluate the reasons for conserving wildlife
- Demonstrate ways of reducing pollution and protecting the environment
- Organise clubs focused on environmental and wildlife protection
- Suggest ways in which one could take positive action to help conserve biological resources
- Appreciate the balance between society, environment and the economy
- Recognise that extinction is a natural part of the evolution of life on earth but has taken place in an unprecedented rate, mainly as a result of human activities
- Support the Rwandan government policy of protecting the environment
- Adapt regulations designed to prevent overfishing into action

Introductory activity

The illustrations below show two inhabited areas by human population.



- 1. Based on your observations, discuss what would be the impact of humans on natural ecosystems.
- 2. Suggest what can be done to sustainably conserve natural ecosystems.

The increase in human population size causes changes in natural ecosystems. Intentionally and unknowingly, human activities on Earth have negative impacts for all kind of life form of an ecosystem. This unit intends to describe different human activities on the Earth's natural ecosystems and their effects. It also informs different biodiversity conservation methods and indicates how disturbed ecosystems can be restored. It raises the awareness towards the restoration of degraded environments as well as biological conservation.

3.1 Modern agricultural technologies for food production

Activity 3.1

- 1. Based on everyday experience, identify the modern agricultural technologies.
- 2. Discuss how modern technologies increase food production in terms of; agricultural machinery, chemical fertilisers, insecticides, herbicides, and selective breeding.

The increased population size brought changes in different sectors of any country including agriculture, one of the most human activities that is practiced on ecosystem for increasing food supply. Currently, agriculture is practiced with advancement in science and technology where contemporary farming methods were invented and adopted mostly in monoculture and intensive farming. Modern agriculture is named mechanized agriculture or mechanized faming. It uses different equipment including; tractors, trucks, sprayers, harvesters, aeroplanes and helicopters depending to their manufactured purposes. It even uses computers in junction with satellite imagery among others for easy and effective management and monitoring of land and crops.

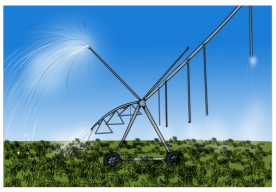




Figure 3.1: Tools and techniques in modern agriculture

The agricultural equipments are used in all process of farming starting from preparing the land to crop storage. Beside efficient production, mechanisation encourages large-scale production and sometimes it can improve the quality of the land. Despite their role in increasing food production, mechanized farming intentionally or due to unskilled farm labour and awareness harms the soil, biodiversity, water and air.

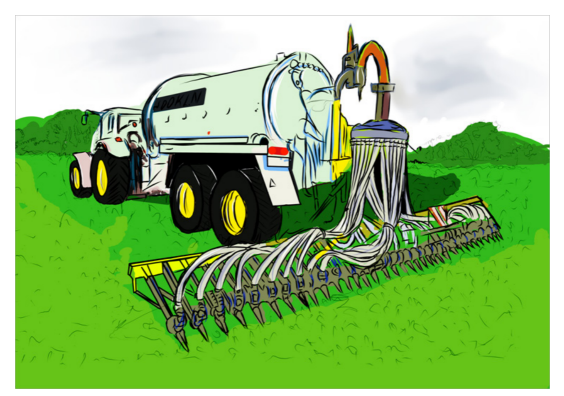


Figure 3.2: Nitrogen spreading machine

Apart from farming machineries, there are chemical fertilisers that are used on farm land to boost levels of soil nutrients needed by plants for growing faster and producing more food. Some of the most used fertilisers are nitrogen, phosphorus,

and potassium or a combination of them. Use of fertilizers is expensive and improper use can harm the environment. If too little is added, crops will not produce as much as they should. If too much is added, or applied at the wrong time, excess nutrients will run off the fields and pollute streams and groundwater. These are the reasons why the right amount chemical fertilizers have to be used at the right time, to avoid potential negative effects to the environment.

Modern agriculture uses also pesticides which are organic compounds or substances. They include; insecticides, herbicides and fungicides, used with the purpose of killing unwanted plants, insects or fungi which might harm the plants. Utilization of pesticides escalate food production in case of their effective use. However, some of the pesticides present negative effects on the environment. Examples include the 3, 5, 6-Trichloro-2-pyridinyloxyacetic acid which inhibits soil bacteria that transform ammonia into nitrite, Glyphosate (C₃H₈NO₅P) which reduces the growth and activity of free-living nitrogen-fixing bacteria in soil, and oryzalin and trifluralin which inhibits the growth of certain species of mycorrhizal fungi. Insecticides can contaminate non-targeted organisms including; insects, fish, or plants through the spray onto eroding soil or when heavy rain falls right after an application.

The last but not the least among the modern agricultural technologies is the selective breeding also called artificial selection. It is used in order to produce varieties of plants or animals having phenotypic traits suitable to a particular area and of high productivity. It allows natural evolutionary process, eliminates diseases, influencing the production of food coming from plants in a positive way, giving to plants the ability to grow on lands that are previously not suitable for farming, sustainability of food chain, creation of higher-quality products, and contributes to the availability of animals and plants that produce higher yields.

Self-assessment 3.1

- 1. Explain your understanding of the term modern technology.
- 2. Research and discuss how the use of selected breeds is beneficial in food production.

3.2 Impacts of human activities on ecosystem

Activity 3.2

Use the books from school library and search further information from the internet. Use the searched information and do the following questions.

- 1. Explain the negative impacts of large scale monoculture on ecosystems.
- 2. Assess the negative impacts of monoculture and intensive livestock on ecosystems.
- 3. Discuss the contribution of deforestation on flooding and desertification.
- 4. Explain how fishing and deforestation can impact aquatic ecosystems.
- 5. Discus how mining and industrialization impact different ecosystems.

3.2.1. Negative impacts of large scale monoculture on ecosystem

Intensive cropping practices and its impacts on ecosystem

A key component of agricultural intensification is monoculture, the cultivation of a single crop species in a given area. Unlike traditional polyculture (which mix crop varieties or intersperse crops with trees or domesticated animals), monoculture allows farmers to specialize in crops that have similar growing and maintenance requirements. Monoculture is increasingly adopted by farmers to achieve higher yields through economies of scale. However, monoculture may negatively impact biodiversity, soil, water and air.

a. Impacts on Biodiversity

By reducing natural plant biodiversity to include only one crop, monoculture affects the composition and abundance of associated biodiversity. For example, the balance of plant pests and their natural enemies that may exist in polyculture fields can be disrupted in monoculture systems, which provide habitat for a narrower range of insects. Populations of; bees, flies, moths, bats, and birds, which provide important pollinating and pest pressure services to crops, also tend to be lower in monocultures than in fields containing diverse forage and nesting sites.

b. Impact on soils

Continuous cropping impacts soils properties whereby soil fertility declines as consecutive crop cycles reduce the amount of nutrients from soils. As plants grow, they absorb nutrients from the soil such as nitrogen, phosphorous, potassium, and calcium. Harvesting crops is another mechanism contributing to the removal of these nutrients from the soil. In addition, when monoculture is continuously applied in the same area, it affects soil organisms due to soil pesticides. Natural soil properties including aeration and water infiltration might be affected due to the loss of soil organisms that increase these soil properties and hence soil fertility.

In addition, due to population pressure and land scarcity, farmers in some areas are increasingly adopting intensive cultivation methods on hillside areas characterised by steep slopes with the soils often inherently poor quality. As rainfall hits loose or unprotected soil on cultivated sloping land, soils erode and carry away sediments and nutrients. The resulting redistribution of nutrients may leave upward sloping soils less fertile than lower areas, and fertilizers or other chemical particles in run-off may negatively impact aquatic ecosystems and water quality.

c. Greenhouse effects

Tillage as one of the practice in continuous cropping, impacts on green house emissions whereby increases carbon dioxide (CO_2) emissions by causing decomposition of soil organic matter (SOM) and soil erosion. Intensive tillage practices also emit CO_2 , a green house gas that contributes to climate change. Mechanical tillage release CO_2 and stimulates CO_2 emissions by enhancing decomposition of soil organic matter. The tendency for tillage to increase erosion also contributes to CO_2 emissions. A large percentage of soil carbon particles carried by erosion are emitted into the atmosphere as CO_2 rather than buried and sequestered in deposit sites.

Intensive livestock farming and its impacts on ecosystem

Livestock play an important role in agricultural systems. Cattle, sheep, and goats can provide manure for soil fertilization and a diversified source of food and income generation. Traditional livestock management involves mixing animals and crops on the same farm or grazing livestock on grasslands. Intensive livestock systems exacerbate the impacts that livestock activities have on the environment, including effects on soil conditions, biodiversity, water quality and quantity, and greenhouse gas emissions.

a. Impacts on Soils

Increased animal stocking rates puts pressure on grazing lands, leading in some cases to soil compaction, erosion, grasslands degradation, and desertification in semi-arid areas. Concentrated "hoof action" compacts wet soils, making them less able to absorb water and more prone or more likely to run-off and erosion. Livestock grazing between land and streams can destabilize stream banks and release large amounts of sediment into fragile aquatic ecosystems. Additionally, high rates of nitrogen contained in bovines' manures can lead to topsoil acidification.

b. Impacts on Biodiversity

Intensive grazing impacts biodiversity in several ways. Populations of birds, rodents, and other wildlife that depend on grasslands for food and habitat may decline as livestock densities increase. In addition, intensive grazing often involves reseeding natural meadows, resulting in a loss of native grassland plants. Higher rates of organic or inorganic fertilizer application typically accompany reseeding, which may degrade water quality through nitrogen or phosphorous leaching. Nutrient contamination in water bodies reduces oxygen levels and harms fish and plant

populations.

Leaching of nitrogen and other fertilizer nutrients into fresh and saltwater environments can lead to a state of eutrophication (overabundant nutrient concentrations), resulting in increased algae blooms and oxygen depletion. Thus, dead zones may develop in these areas, whereby decreased oxygen levels dramatically reduce fish populations and species diversity.

c. Impacts on water quality and quantity

Untreated livestock waste causes high nutrient concentrations in water bodies, also known as eutrophication. Untreated livestock waste can significantly impact water quality. Livestock manure contains high amounts of nitrogen, phosphorous, and potassium and may enter water directly when livestock graze near streams or indirectly through run-off or percolation into groundwater. Confined livestock systems present high risks of water pollution due to difficulties containing and treating large quantities of manure. Degraded water quality may also pose health risks to humans who rely on water for drinking and household uses.

d. Impacts on greenhouse gas emissions

Enteric fermentation and livestock manure are significant sources of methane (CH_{4}) and nitrous oxide (N_2O) greenhouse gases emissions. Ruminant livestock such as cattle and sheep release CH_4 during enteric fermentation and the microbial digestion of fibrous plants. Animal manure emits N_2O and CH_4 during storage and after application to croplands or grazing areas. Additional activities related to raising livestock are responsible for emissions such as releases of CO_2 in producing fertilizer for grazing lands and animal feed, N_2O emissions from applying fertilizer, and CO_2 emissions from overgrazing and land degradation.

e. Impacts on air quality

Nitric gas contributes to smog, ozone, and acid rain. During the microbial processes of nitrification and denitrification that take place in fertilized soils, nitric gas is released. Nitric emissions impact local and regional air quality by contributing to the formation of smog, ozone, and acid rain.

Fishing and their impacts on the ecosystem

Techniques for catching fish include hand gathering, spearing, and netting, angling and trapping. It is normally done in fish farms including ponds, rivers, lakes, seas, oceans where fish are raised commercially. With the advancement in technology, rearing of aquatic animals is known as "aquaculture" aiming at producing more aquatic food due to the drastic increase of the population. Despite the significance of fish farming and harvesting technologies, fisheries are in danger of collapsing, due to overfishing and pollution.

Fishing nets called ghost nets used by fishermen are sometimes left or lost in oceans whereby they can entangle fish, dolphins, sea turtles, sharks, dugong,

crocodiles, seabirds, crabs, and others. These living things are restricted from movement which led to laceration (cut in skin), infection, starvation and suffocation sometimes causing the death. Other effects include overfishing which is a form of overexploitation where fish stocks are reduced to below accepted levels. It can result in resource depletion, reduced biological growth rates and low biomass levels. Since organisms ecologically depend each other, overfishing of one species decreases the presence of other species and favour the invasive species. For example, with the shark population reduced, in some sea places almost totally, the rays have been free to dine on scallops to the point of greatly decreasing their numbers. Since then, a variety of sharks have fed on rays, which are the main predator of scallops.

Deforestation and its effects on ecosystem

Deforestation is the permanent clearing or removal of trees and undergrowth. Deforestation happened in the past and continues extensively today particularly in tropical area. The forests are cut mostly for mainly searching agricultural land. In Rwanda like elsewhere, deforestation was driven by the need for food, charcoal, and timber, especially for commercial products. Worldwide agriculture continues to be the main cause of the loss of natural forests. Other reasons include supplying firewood as fuel, constructing houses, industrial buildings, roads, and dams, removal of trees for pulp and paper, cutting trees for timber used in the construction industry, replacement of native trees with fast growing species such as conifers, eucalyptus, and rubber trees.

a. Effects of deforestation on biodiversity

Deforestation has the dramatic effect on biodiversity particularly in tropical rainforests. Complete replacement of native plantations with introduced species or keeping only a few native species, leads to a reduction in biodiversity. Organisms are being driven to extinction by the loss of their suitable habitat. In tropical rainforest, attention should be paid to species with great human value including medicines, where forest plant products are used as anticoagulants, tranquillisers, and antibiotics.

b. Effect of deforestation on nutrients cycles

Deforestation is contributing to an increase in carbon dioxide due to the removal of forests which actually use this gas for photosynthesis. Forests burning release huge amounts of carbon dioxide directly and very quickly into the atmosphere and is probably a major contributor to rising carbon dioxide levels. Burning trees was also found to significantly reduce the nitrogen held in the ecosystem. In addition, tree roots bind soil particles together, and tree canopy prevents rain beating down on the soil. Deforestation therefore causes nutrients to be lost through leaching and runoff.

c. Desertification

Deforestation is also one of the process speeded by deforestation even though some scientists believed that it was caused mainly by climatic changes. Deforestation

disrupts water cycle and soil structure. Reduction in tree cover means reduced transpiration, few clouds, and less rain fall in the area. Removing trees increases the risk of flooding following heavy rains. Agricultural land becomes heavily populated, it is likely to be over cultivated or overgrazed, and the soil will be less fertile and more easily eroded during periods of droughts.

Mining and industrialization

a. Effects of Mining on the Ecosystem

Mining as one of economic activity applied on natural ecosystem plays an important role to humans. It is at the same time affecting environmental ecosystem through soil compaction, lowering overall soil fertility, erosion, soil pollution and minimizing the availability of nitrogen and phosphorus. Soil compaction is one of the most severe effects mining has on ecosystems and it is often the result of large machines. As the soil is compacted, there are fewer pore spaces for oxygen and water to move through the soil profile, minimizing the potential for plant establishment. Mining operations often contaminate the soil with toxic heavy metals and acids, preventing plants and soil micro-organisms from thriving

b. Effects of industrialization on ecosystem

Industrialization contributes for the nation economic development and prosperity by providing employment opportunities and generating wealth. It is also one of the human activity that negatively deteriorates ecosystems. The major negative effects of industrialisation include depletion or reduction of natural resources, air, water and soil pollution, global warming and climatic changes. Industrialization expose living organisms to acid rain and it is among the major causes of land degradation. Thus poor land quality, and issues generated by hazardous waste lead to some diseases including silicosis and pneumoconiosis, tuberculosis, skin diseases and deafness.

By metallic contaminant like Cd, Zn, Hg, radioactive industrial pollutant bacteria and beneficial micro-organisms in the soil are exposed to death. There is also a number of undesirable effects caused by toxins from industrial wastes that enter in the food chain. Moreover, industrial effluent damages the natural biological purification mechanism of sewage treatment causing several soil and water borne diseases.

Self-assessment 3.2

- 1. Can modern agriculture and extraction of natural resources, cause the habitat destruction. Explain why and how.
- 2. Explain the undesirable effects of habitat destruction.
- 3. Research the effect of the excessive use of fertilizers and pesticides.
- 4. Explain how intensive monoculture and livestock impacts on soil as well as water ecosystems.
- 5. Suggest what can be done for effective farming on hillsides.

3.3 Pollution

Activity 3.3

- 1. Produce a picture of a polluted area.
 - a. Explain the sources and effects of the pollution of; air, water and land.
 - b. Explain the causes and effects of acid rain, eutrophication
 - c. Demonstrate ways of reducing pollution and protecting the environment.

Pollution refers to the introduction of substances or energies into the natural environment that cause adverse change. A pollutant may be physical (for example; noise, heat, and other form of radiation), chemical (such as heavy metals in industrial wastes), or biological (sewage for example). A pollutant may be a substance of natural origin present in excess (such as a volcanic dust or particles of sea salt)), but the term is more used often used to describe changes brought about by human activities such as the emission of industrial pollutants, or the discharge of domestic wastes. The pollutant can be in any part of the biosphere: in air, land, or water.

Air pollution and its effect on the ecosystem

Air pollutant can be in form of gases (such as carbon monoxide from car exhausts), or aerosols (soil or liquid particles suspended in the atmosphere). Pollutants have many and different effects on the health of humans and other organisms, as well as on the natural and built environments. Oxides of nitrogen and sulphur emitted as industrial gases can form acid precipitation. Some pollutants can cause the greenhouse effect as well as ozone depletion.

a. Greenhouse effect

Solar energy reaches the Earth in the form of short-wave radiation. When the radiation strikes a surface, much of its energy is converted into heat, a form of radiation which has a long wavelength. CO₂, H₂O vapour, and other gases present in the atmosphere absorb and retain long wave radiation or reflect it back toward the surface of the earth. These gases therefore act like panes of glass in a greenhouse, letting light in, but retaining some of the heat before it escapes into space, hence the term greenhouse effect.

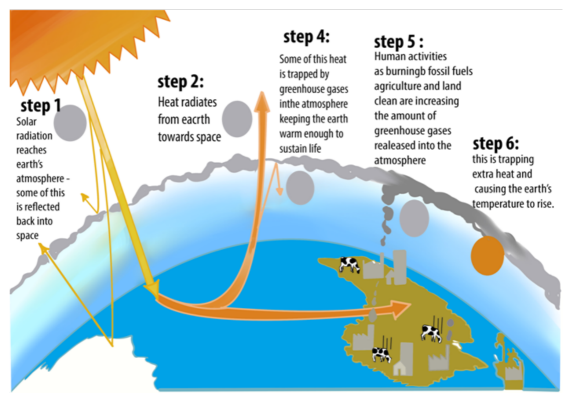


Figure 3.4: Illustration of the greenhouse effect

The retention of heat by the greenhouse effect is a natural process, essential for the evolution of life on the earth. It has been calculated that without it, average surface temperatures would be between -17 and -23°C; the actual average surface temperature being +15°C. However, the greenhouse effect appears to be increased by emission of certain industrial gases, called greenhouse gases, the most important being carbon dioxide, water vapours, chlorofluorocarbons, methane, and ozone.

b. Global warming

The increase in the concentration of greenhouse gases in the atmosphere cause a rise in global temperatures, and hence could bring about changes in climate. The global warming was detected to rise the sea levels, increase melting of ice, cause changes in vegetation, and contributes to unusual weather patterns.

c. Acid precipitation

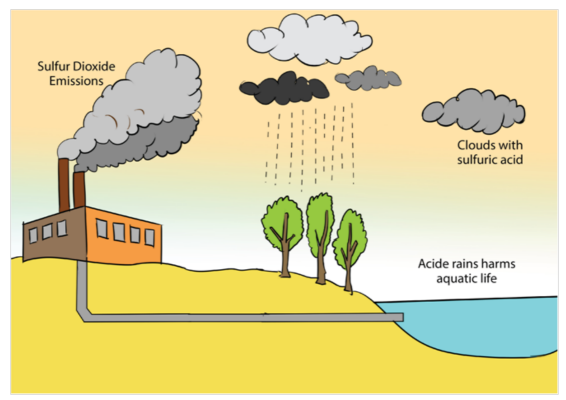


Figure 3.5: Illustration of the formation of acid rain

The burning of wood and fossil fuels, including coal and oil, releases oxides of sulphur and nitrogen that react with water in the atmosphere, forming sulphuric and nitric acid, respectively and forming acid precipitation or rain, snow, sleet, or fog that has a pH less than 5.2. Acid precipitation lowers the pH of streams and lakes and affects soil chemistry and nutrient availability.

d. Depletion of Atmospheric Ozone

Life on Earth is protected from the damaging effects of ultraviolet (UV) radiation by a layer of atmospheric ozone (O_3) layer located in the stratosphere, around 17–25 km above Earth's surface. Like carbon dioxide and other greenhouse gases, ozone has also changed in concentration because of human activities. The destruction of atmospheric ozone results primarily from the accumulation of chlorofluorocarbons (CFCs) widely used in refrigeration and manufacturing. In the stratosphere, chlorine atoms released from CFCs react with ozone, reducing it to molecular O_2 . Subsequent chemical reactions liberate the chlorine, allowing it to react with other ozone molecules in a catalytic chain reaction.

The decrease of ozone thickness in the stratosphere increase the intensity of ultraviolet (UV) rays reaching Earth's surface. The consequences of ozone depletion for life on Earth may be severe for plants, animals, and microorganisms. Some scientists expect increases in both lethal and nonlethal forms of skin cancer and in cataracts

among humans, as well as unpredictable effects on crops and natural communities, especially the phytoplankton that are responsible for a large proportion of Earth's primary production. The most severe consequence of ozone depletion is DNA damage which could occur if ozone layer is continually destroyed or when filters to decrease or block the UV radiation in sunlight are not used as ecologists reported based on their experiments using filters.

Water pollution and its effects

The source of pollution may be industrial, domestic, or agricultural, and the pollutant maybe thermal, chemical or nuclear.

In many industries, water is used as a coolant. Excess heat is discharged into a nearby waterway, causing thermal pollution. Discharges from power stations, for example, may raise the temperature of rivers and estuaries by several degrees above their normal level. Warm water may carry much less oxygen than cooler water. Thermal pollution can therefore kill fish by depriving them of oxygen. It may also cause their death indirectly by encouraging the increased growth of parasites.

Water is also polluted by industrial sewage from abattoirs, factories, hospitals and or domestic waste such as human faeces, urine and detergents. Adding organic material to water stimulates the growth of microorganisms which feed on the material. As the density of microorganisms increases, their demand for oxygen also rises. Water that is very heavily polluted with raw sewage become deoxygenated and this can lead to the death of aerobic aquatic organisms such as fish.

Eutrophication occurs when organic material or inorganic nutrients, especially nitrates or phosphates, enter a freshwater habitat, either naturally or as a result of pollution by sewage or agricultural runoff containing fertiliser.

Sewage and / or fertiliser run off from farms

Enriched nutrient contents in rivers and lakes (eutrophication)

Algae and green protists multiply giving "algal bloom"



Algea and green protists use up oxygen and begin to die off



Aerobic decomposers (mainly bacteria) multiply and use up even more oxygen



Aerobic organisms (fish etc) die of oxygen lack

Fig 3.6: Flowchart showing the sequence of events which may result from eutrophication

Oxygen depletion and eutrophication are not only caused by sewage pollution, they may be caused by any pollutant containing high concentrations of organic or inorganic nutrient, such as fertilisers (inorganic or organic), slurry (animal faeces and urine), or silage (a fermented grass product used to feed cattle in winter) effluent which can leach off farmland and pollute water. Marine water like fresh water is contaminated by agricultural fertilisers which have negative effects on aquatic livings.

Soil pollution and its effects



Figure 3.7. Water polluted by home garbage "Ikimoteri"

Soil is polluted as a result of human activities. It is polluted by both inorganic and organic pollutants. These two main soil pollutants are human-made chemicals or other alteration in the natural soil environment. It is typically caused by industrial activity, agricultural chemicals, or improper disposal of waste such as plastics bottles and bags. Contamination is correlated with the degree of industrialization and intensity of chemical usage.

Self-assessment 3.3

- 1. Ouestion is so irrelevant and does not cater for all schools
- 2. Explain how plastic bags and polythene bags are dangerous for farmers and other soil dwelling animals.
- 3. Suggest ways of mitigating water, soil, and air pollution. How can you implement the suggested strategies in your school area?

3.4 Biological conservation and restoration

Learning activities 3.4

- 1. Carry out research and list African species threatened by human activities
- 2. Explain some main methods of the conservation of resources.
- 3. Discuss the consequences due to the loss of biodiversity.

To date, scientists described and formally named about 1.8 million species of organisms. About 10 million more species are not yet identified. A greatest portion of species is found in tropics particularly in the tropical forests. Additionally, over half of all accessible surface water is used for different purposes. Throughout the biosphere, human activities altered trophic structures, energy flow, chemical cycling, and natural ecosystem processes. Considering the above background, it is now time to rethink about and seek how to preserve life on the Earth.

a. Biological conservation

Biological conservation integrates; ecology, physiology, molecular biology, genetics, and evolutionary biology to conserve biological diversity at all levels. It is aimed to maintain the quality of natural environments and their biological resources. Unlike preservation which tries to prevent human interference, conservation involves actively managing biotic and abiotic components to ensure the survival of the maximum number of species and genetic diversity. Common reasons for conserving wildlife are:

Utilitarian reasons: Species are conserved due to their benefits to humans in terms of food, medicines including quinine and codeine among plants, and snake venom used as anticoagulants and anaesthetics, aspirin to antibiotics are made from natural resources, and alkaloids that inhibit cancer cell growth), industrial use (timber, fuel, gums, dyes, and oils), natural genetic resistance to pests, and whether they provide new variety.

Aesthetic reasons: Wild animals and plants biodiversity are conserved for the pleasure they provide human well-being.

Ecological reasons: Biodiversity is conserved due to the complex ecosystem goods and services they provide including network of relationships which maintain biogeochemical cycles in the biosphere and the energy flow in an ecosystem.

Ethical reasons: Most of the people conserve biodiversity due to the moral duty to look after the environment and that all species have right to live. It is therefore morally wrong to destroy ecosystems or to allow species to become extinct.

b. Conservation methods

Zoned reserves or protected areas approach

A zoned reserve is an extensive region that includes areas relatively undisturbed by humans surrounded by areas that have been changed by human activity and are used for economic gain. In Rwanda, there are now four national parks namely, Akagera National Park, Nyungwe National Park, Volcano National Park, and Mukura-Gishwati National Park which are the reserves for natural wildlife. The key challenge of the zoned reserve approach is to develop a social and economic climate in the surrounding lands that is compatible with the long-term viability of the protected core. These surrounding areas called buffer zones continue to be used to support the human population, but with regulations that prevent the types of extensive alterations likely to impact the protected area. As a result, the surrounding habitats serve as buffer zones against further intrusion into the undisturbed area. The neighbouring communities should be involved in ecotourism activities as one way of benefiting from ecosystem services.

Eco-farming approaches

Eco-farming is a modern method for conserving natural ecosystems. It combines science and innovation with respect for nature and biodiversity. It ensures healthy farming and healthy food. It protects soil, water and the climate from pollutants. It does not contaminate the environment with chemical inputs or use genetically engineered crops. And it places people and farmers, consumers and producers at its very heart rather than the corporations who control the food now. It is envisioned for sustainability and food sovereignty in which food is grown with health and safety first and where control over food and farming rests with local communities, rather than transnational corporations. The methods have seven principles which are:

- Food sovereignty in which producers and consumers, not corporations, should control the food chain and determine how food is produced.
- Rewarding rural livelihoods for ensuring food security and fighting poverty in rural development.
- Smarter food production and yields which aimed at creating higher yields to help feed the world.
- Biodiversity for promoting diversity in crops, instead of monocultures like corn and soy, essentially to protecting ecosystem.
- Sustainable soil fertility is improved using eco-farming methods and refraining from chemical fertilizers and inputs.
- Ecological pest protection where farmers can control pest damage and weeds effectively through natural means instead of chemical pesticides.
- Food Resilience where diverse and resilient agriculture, not monoculture crops, is the best way to protect communities from shocks from climate and food prices.

Other conservation practices

In additional to the conservation methods, there are other practices that can be applied for biological restoration since the above methods may be difficult and expensive for some countries. They include:

- Restricting urban and industrial development and reclaiming abandoned sites or other areas.
- Legally protecting endangered species and prohibiting the release or introduction of non-native animals and plants into an area.
- Controlling pollution in sensitive environments in which species are at risk of extinction.
- Recycling materials such as paper, glass bottles, clothes, and limiting the exploitation of renewable resources to sustainable yields.
- Restricting trade of endangered species and providing breeding programs for endangered species for example in zoos and botanic garden.
- Avoiding poaching and forest fires and voids habitat loss.
- Not introducing new species or exotic species and avoid overharvesting and or overfishing.
- Preventing global change through practices like afforestation.

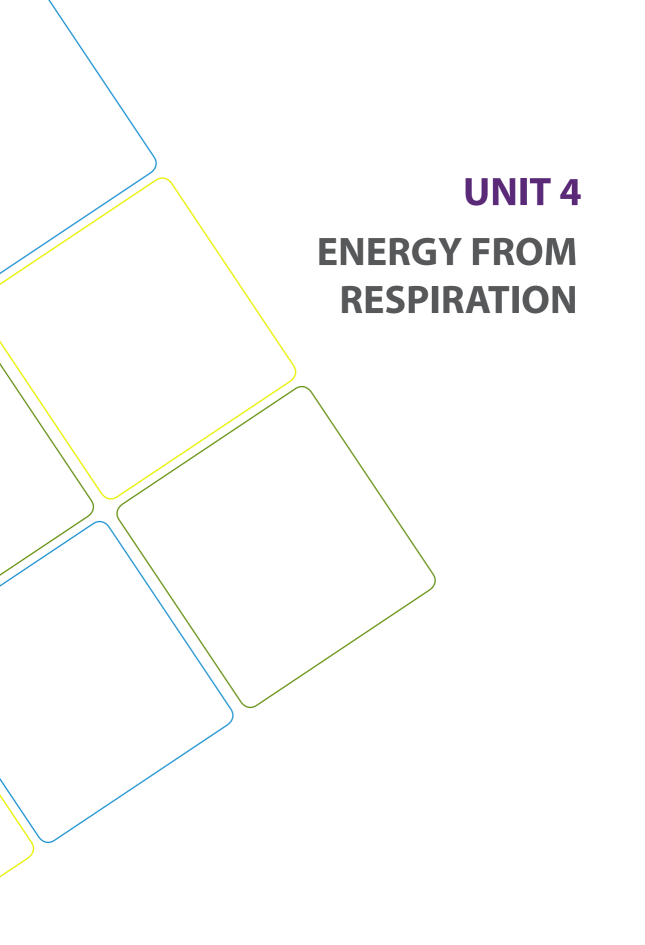
Biodiversity conservation improves the quality of life for local people and leads to a sustainable development. Many nations, scientific societies, international and local NGOs embraced the concept of sustainable and economic development that meets the needs of people today without limiting the ability of future generations to meet their needs. In Rwanda, the Rwanda Environmental Management Agency (REMA) and Rwanda Development Board (RDB) aims at protecting and conserving ecosystems. The main conservation initiatives include forbidding people to use swamps, not cultivating near the streams, rivers, and lakes, reforestation, ecotourism, buffer zones, polythene or plastic bags not allowed to be used and enter in the country are highlighted.

Self-assessment 3.4

- 1. How does coppicing contribute to the restoration of species?
- 2. Discuss the ways in which one could take action to help conserve biological resources.
- 3. a) What could happen to Nyabarongo river ecosystem if there are continuous soil erosions from the hillsides?
 - b) How could the effects due to erosions be resolved?

End unit assessment 3

- 1. Discuss how could human activities have negative impacts on ecosystem.
- 2. Explain the major causes of deforestation in tropical area?
- 3. What are the advantages and disadvantages of agricultural practices? applying nitrogenous fertilizers to crops, burning agricultural wastes, growing crop plants with genetically engineering resistance to herbicide e.g. glyphosate)?
- 4. Zoologists and conservationists fear that many if not all species of amphibians would be extinct due to global pollution and climate change. Explain how global pollution and climate change contribute to the extinction of amphibians.
- 5. How can the addition of excess nutrients to a lake threaten its fish population?
- 6. Based on biological magnification of toxins, is it healthier to feed at a lower or higher trophic level? Explain.
- 7. Describe how the newly introduced species may damage natural ecosystem.
- 8. Appreciate how modern agricultural technologies are a challenge as well as a solution.



UNIT 4: ENERGY FROM RESPIRATION

Key Unity Competence

Describe the structure and importance of ATP, outline the roles of the coenzymes NAD, FAD and coenzyme A during cellular respiration.

Learning objectives

- Discuss the need for energy in living organisms as illustrated by anabolic reactions, active transport, and the movement and maintenance of body temperature.
- Describe the structure of ATP as a phosphorylated nucleotide formed by condensation reaction.
- Explain that ATP is synthesized in substrate-linked reactions in glycolysis and in Krebs (tri-carboxylic acid [TCA] cycle.
- Explain the relative energy value of carbohydrate, lipid and protein as respiratory substrate and explain why lipids are particularly energy-rich.
- Define the term Respiratory Quotient (RQ) as the ratio of the volume of CO₂, evolved to the volume of O₂ uptake during aerobic respiration.
- Design simple experiments using respirometers to determine the RQ of germinating seeds or small invertebrates. Example: woodlice.
- Calculate RQ values from the equations of respiration of different substrates.
- Interpret graphs for varying RQ values during seed germination.

Introductory activity

From your daily experience, brainstorm the following questions.

- 1. What do you understand about energy used by living organisms?
- 2. Where is that energy obtained from?
- 3. How is that energy obtained from the source you have mentioned?

This unit deals with the energy from respiration. It focuses on the description of the structure and importance of adenosine triphosphate (ATP), and outline the roles of the coenzymes including nicotinamide adenine dinucleotide (NAD), flavin adenine dinucleotide (FAD) and coenzyme A CoA during cellular respiration. Specifically, this unit contributes to a better understanding of the reasons why organisms need energy, the structure of adenosine triphosphate (ATP), synthesis and breakdown of ATP, respiratory substrates and their relative energy values, and measurement of respiration and respiratory quotient.

4.1 Need for energy by organisms

Activity 4.1

Use books from the school library and search further information about metabolism reactions on the internet. Read the information and discuss the reasons why all living organisms need energy.

Chemical energy is the most important type of energy potential for life, where energy is either released out or consumed through metabolism reactions. Metabolism reactions constitute the sum of all chemical reactions taking place in a living cell. The biological process by which metabolic pathways breakdown molecules into smaller units that are either oxidized to release energy is called catabolism, while the biological process by which a set of metabolic pathways construct molecules from smaller units through reactions consuming energy is called anabolism. During catabolism reactions, energy is released to the surrounding environments. These are exergonic reactions. During anabolism reactions, energy is absorbed from the surrounding environment. These are endergonic reactions.

All living organisms need energy to grow and reproduce, maintain their structures, and respond to their environments. Metabolism reactions are the set of life-sustaining chemical processes that enables organisms to transform the chemical energy stored in molecules into energy that can be used for cellular processes. Animals consume food to replenish energy. Their metabolism breaks down the carbohydrates, lipids, proteins, and nucleic acids to provide chemical energy for these processes. Plants convert light energy from the sun into chemical energy stored in molecules during the process of photosynthesis.

Active transport of solutes such as sodium (Na+), potassium (K+) magnesium (Mg+), calcium (Ca+) and chloride (Cl-)across the plasma membrane cannot be possible without the use of energy. The transport proteins that move solutes against their concentration gradients are all carrier proteins rather than channel proteins. Active transport enables a cell to maintain internal concentrations of small solutes that differ from concentrations in its environment. Some transport proteins act as pumps, moving substances across a membrane against their concentration or electrochemical gradients. Energy is usually supplied by adenosine triphosphate (ATP) hydrolysis (Figure 1).

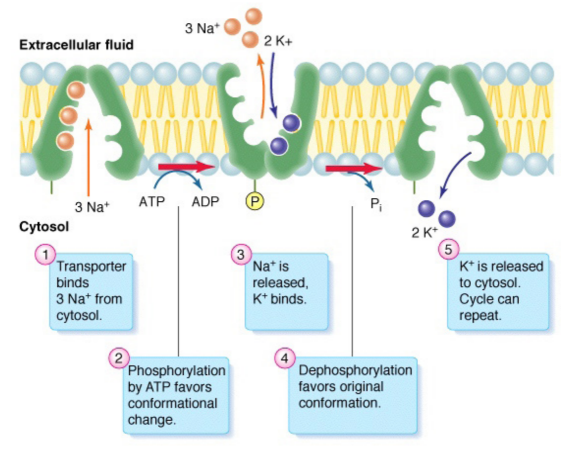


Figure 4.1: Active transport of chemical ions/anions across the cell membrane

Self-assessment 4.1

- 1. What is energy?
- 2. What is it used for?
- 3. What is the major source of energy for organisms?
- 4. What would happen to all living organisms if sunlight energy is not available?
- 5. Discuss the reasons why living things need to always take food?
- 6. Is photosynthesis an anabolic or catabolic process? Explain your answer.

4.2 Structure of Adenosine Triphosphate and its importance

Activity 5.2

Use books from the school library and search further information on the internet about ATP. Read the information and discuss the structure and biological functions of ATP.

The special carrier of energy is the molecule of adenosine triphosphate (ATP). The building blocks of ATP are carbon, nitrogen, hydrogen, oxygen, and phosphorus, contained in the ribose sugar, a nitrogen base called adenine and a chain of phosphate group (Figure 5.2).

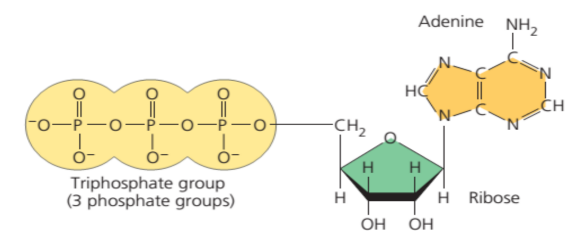


Figure 4.2: Structure of Adenosine Triphosphate (ATP

ATP has the following biological functions in the cell:

a. Active transport

ATP plays a critical role in the transport of macromolecules such as proteins and lipids into and out of the cell membrane. It provides the required energy for active transport mechanisms to carry such molecules against a concentration gradient.

b. Cell signaling

ATP has key functions of both intracellular and extracellular signaling. In nervous system, adenosine triphosphate modulates the neural development, the control of immune systems, and of neuron signaling.

c. Structural maintenance

ATP plays a very important role in preserving the structure of the cell by helping the assembly of the cytoskeletal elements. It also supplies energy to the flagella and chromosomes to maintain their appropriate functioning.

d. Muscle contraction

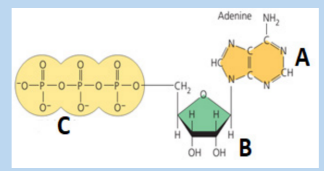
ATP is critical for the contraction of muscles. It binds to myosin to provide energy and facilitate its binding to actin to form a cross-bridge. Adenosine diphosphate (ADP) and phosphate group (Pi) are then released and a new ATP molecule binds to myosin. This breaks the cross-bridge between myosin and actin filaments, thereby releasing myosin for the next contraction.

e. Synthesis of DNA and RNA

The adenosine from ATP is a building block of RNA and is directly added to RNA molecules during RNA synthesis by RNA polymerases. The removal of pyrophosphate provides the energy required for this reaction. It is also a component of DNA.

Self-Assessment 4.2

- 1. Energy is contained within ATP. Explain to someone who doesn't have any knowledge about ATP how this biochemical compound is important to all living organisms.
- 2. Observe the figure and answer the following questions:



- a. What does it represent?
- b. Give the names of the parts denoted by the letters A, B and C.
- c. What might happen to a living organism if the above molecules are not present?

4.3 Synthesis and breakdown of ATP

Activity 4.3

Use books from the school library and search further information on the internet about ATP. Read the information and discuss the synthesis and breakdown of ATP.

Adenosine triphosphate (ATP) is the energy currency for cellular processes. It provides the energy for both energy-consuming endergonic reactions and energy-releasing exergonic reactions. When the chemical bonds within the phosphate group of ATP are broken, energy is released and can be harnessed for cellular work.

a. Synthesis and hydrolysis of ATP

ATP is hydrolysed into Adenosine Diphosphate (ADP) and inorganic phosphate (Pi) in the following reaction:

ATP+H₂O→ADP+P₁+free energy,

where Pi an abbreviation of inorganic phosphate, actually represented by $HOPO_3^{2-}$.

The hydrolysis of ATP to ADP and Pi is a reversible reaction, where the reverse reaction combines ADP + P_i to regenerate ATP from ADP. Since the hydrolysis of ATP releases energy, ATP synthesis must require an input of free energy. Recall that free energy is the portion of system's energy that can perform work when temperature and pressure are uniform throughout the system. In a living cell, ADP is combined with a phosphate group to form ATP in the following biochemical reaction: ADP+ P_i + free energy \rightarrow ATP+ H_2 O.

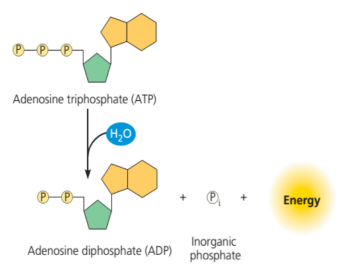


Figure 4.3: The hydrolysis of ATP: The reaction of ATP and water yields ADP and inorganic phosphate Pi and release energy.

b. ATP and energy coupling

Now that the synthesis and breakdown of ATP is understood, the remaining interesting question is to know exactly how much free energy denoted ΔG is released with the hydrolysis of one mole of ATP, and how is that free energy used to do cellular work. The calculated ΔG for the hydrolysis of one mole of ATP into ADP and P_i is estimated at -7.3 kcal/mole equivalent to -30.5 kJ/mol. However, this is only true under standard conditions, and the ΔG for the hydrolysis of one mole of ATP in a living cell is almost double the value at standard conditions and equals -14 kcal/mol or -57 kJ/mol. ATP is a highly unstable molecule. Unless quickly used to perform work, ATP spontaneously dissociates into ADP + P_i , and the free energy released during this process is lost as heat. To harness the energy within the bonds of ATP, cells use a strategy called energy coupling.

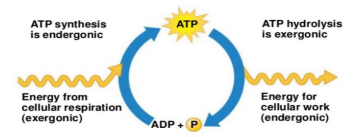


Figure 4.4: Summative processes between synthesis and hydrolysis of ATP

Self-Assessment 4.3

- 1. Based on chemical equations explain the synthesis and the hydrolysis of ATP in a living cell.
- 2. The hydrolysis and synthesis of ATP are reversible reactions. Estimate the amount of energy for each process.
- 3. Calculate the amount of energy produced by 5 moles of ATP
- a. Under standard conditions
- b. In a living cell
- 4. Explain what might happen if the reaction of hydrolysis of ATP is not reversible.

4.4 Respiratory substrates and their relative energy values

Activity 4.4

Use books from the school library and search further information on respiration. Read the information and discuss the respiratory substrates and their relative energy values.

- 1. What do you understand by a respiratory substrate?
- 2. Give any 2 examples of respiratory substrate.
- 3. What is the relationship between respiratory substrate and energy values?

A respiratory substrate refers to the substance required for cellular respiration to derive energy through oxidation. They include carbohydrates, lipids and proteins. Carbohydrates include any of the group of organic compounds consisting of carbon, hydrogen and oxygen, usually in the ratio 1:2:1. Hence the general formula

of carbohydrates is . The examples of carbohydrates include sugars, starch and cellulose. Carbohydrates are the most abundant of all classes of biomolecules, and glucose whose chemical formula is $C_6H_{12}O_6$ is the most known and the most abundant. Its breakdown produces energy in the following way:

$$C_6H_{12}O6 + 6O_2 \rightarrow 6CO_2 + 6H_2O + Energy$$
 (ATP + heat).

This breakdown is exergonic metabolic reaction, having a free-energy change of -686 kcal (2,870 kJ) per mole of glucose decomposed.

Lipids include diverse group of compounds which are insoluble in water but dissolved readily in other lipids and in organic solvents such as ethanol (alcohol). Lipids mainly fats and oils contain carbon, hydrogen and oxygen, though the proportion of oxygen is lower than in carbohydrates. Fats and oils have a higher proportion of hydrogen than either carbohydrates or proteins. This property makes them a more concentrated source of energy, where each gram of fat or oil yields about 38kJ (38 kJ/g) more than twice the energy yield of a gram of carbohydrate.

Proteins are other respiratory substrate. They are large and complex biological molecules which play many and diverse roles during respiration. They mainly work as enzymes. Enzyme is a biological catalyst that controls biochemical reactions in living organisms.

Back to glucose when it is broken down during the process called glycolysis, the dehydrogenases enzymes transfer electrons from substrates, here glucose, to NAD+ which in turn forms NADH. At this stage the electron transport chain accepts electrons from NADH and passes these electrons from one molecule to another in electron chain transfer leading to a controlled release of energy for the synthesis of ATP. At the end of the chain, the electrons are combined with molecular oxygen and hydrogen ions (H+) to form one molecule of water. (Figure 5). When NAD is oxidized, its oxidized form NAD+ is converted into its reduced from NADH, and two molecules of ATP are produced.

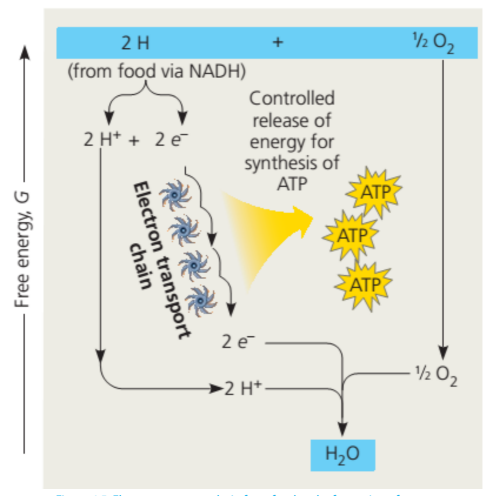


Figure 4.5: Electron transport chain from food to the formation of water

The transformation of succinate to fumarate, the sub-products of the breakdown of glucose during glycolysis process, two hydrogens are transferred to flavin adenine dinucleotide (FAD), forming FADH₂. The reduced coenzymes NADH and FADH₂ transfer higher energy electrons to the electron transport chain. Finally, another coenzyme called coenzyme A sometimes abbreviated by CoA, a sulfur-containing compound is attached via its sulfur atom to the two-carbon intermediate, forming acetyl CoA. The Acetyl CoA has a high potential energy, which is used to transfer the acetyl group to a molecule in the citric acid cycle, a reaction that is therefore highly exergonic producing great number of energy in the form of ATP.

Self-assessment 4.4

1. What is the oxidizing agent in the following reaction?

Pyruvate + NADH + H+→ Lactate+NAD+ oxygen

- a. NADH
- b. Lactate
- c. pyruvate
- 2. When electrons flow along the electron transport chains of mitochondria, which of the following changes occurs?
 - a. The pH of the matrix increases.
 - b. ATP synthase pumps protons by active transport.
 - c. The electrons gain free energy.
 - d. NAD+ is oxidized.
- 3. Most CO₂ from catabolism is released during which stage?
 - a. Glycolysis.
 - b. Electron transport.
- 4. Give the chemical equation summarizing the decomposition of glucose and specify the amount of energy produced in kJ.
- 5. Calculate the amount of energy produced by moles of glucose in kcal and kJ if one mole of glucose produce -686 kcal and 2,870 kJ per mole of glucose.
- 6. Differentiate between NAD+ and NADH₂? . How are they related to FAD and FDH₃?
- 7. Specify the number of ATP produced by glycolysis during respiration process.

4.5 Measurement of respiration and respiratory quotient

Activity 4.5

Use books from the school library and search further information on respiration. Read the information and discuss the measurement of respiration and respiratory quotient.

- 1. What do you understand by respiratory quotient?
- 2. Draw a well labelled figure indicating the structure of a respirometer and specify its role in biological studies.
- 3. Explain how the respiratory coefficient can be calculated from consumed oxygen and released carbon dioxide during respiration.

The rate of respiration is measured by the use of respirometer device, typically by measuring oxygen consumed and the carbon dioxide given out. It can also be used to measure the depth and frequency of breathing, and allows the investigation on how factors such as; age, or chemicals can affect the rate of respiration. Currently, the computer technology is also used to automatically measure the volume of gases exchanged and drawing off small samples to analyse the proportions of oxygen and carbon dioxide in the gases.

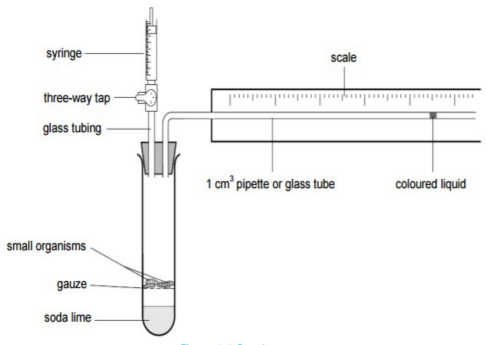


Figure 4.6: Respirometer

The respiratory quotient (RQ) is the ratio of the volume of carbon dioxide produced to the volume of oxygen used in respiration during the same period of time. The RQ is often assumed to equal the ratio of carbon dioxide expired: oxygen inspired during a given time as it is summarized in the following formula:

The RQ is important as it can indicate whether the respiration is aerobic or anaerobic.

$$C6H_{12}O6 + 6O_2 \rightarrow 6CO_2 + 6H_2O + Energy (ATP + heat).$$

As each molecule of gas occupies the same volume, this would give RQ = 1.0, and this is common for all carbohydrates. Further studies indicated the respiratory quotient

to be 0.9 for proteins and 0.7 for fats, and concluded that an, RQ greater than 1.0 indicates anaerobic respiration, while RQ equals or less than 1.0 indicates aerobic respiration.

Note that respiration during germination, especially in early stages was also studied. Results indicated that it is difficult for oxygen to penetrate the seed coat, so that at this stage, the RQ is about 3 to 4. Later when the seed coat is shed, it becomes easier for oxygen to reach respiration tissues and the levels of RQ falls. Results indicated that eventually seeds with large carbohydrate stores have an RQ around 1.0 and those with large lipid stores have RQs of 0.7 to 0.8.

This graph suggests that the seed begins with carbohydrate as a metabolite, changes to fat/oil then returns to mainly using carbohydrate

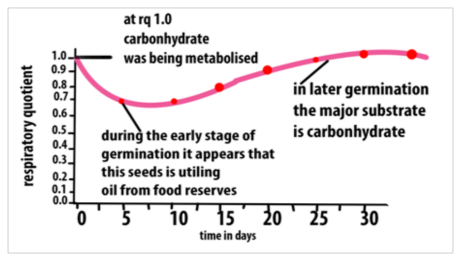


Figure 4.7: The graph showing the RQ values during seed germination

a. Measuring and obtaining the RQ values during seed germination process

During seed germination, CO_2 is released. To test its presence, chemicals including Sodium hydroxide or Potassium hydroxide are used due to their ability to absorb CO_2 . As the germinating seeds use oxygen, pressure reduces in tube A so the manometer level nearest to the seeds rises (figure 5.8). The syringe is used to return the manometer fluid levels to normal. The volume of oxygen used is calculated by measuring the volume of gas needed from the syringe to return the levels to the original values. If water replaces the sodium hydroxide, then the carbon dioxide evolved can be measured.

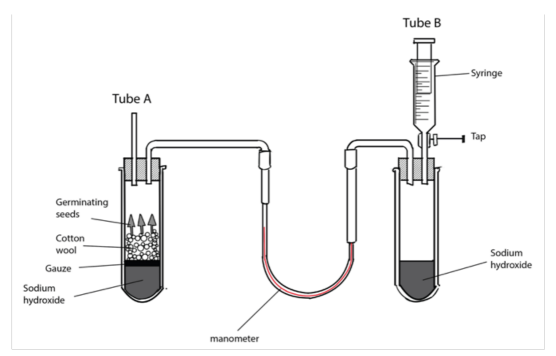


Figure 4.8: Simple experiment using respirometer to determine the RQ in germinating seeds

Measuring and obtaining the RQ values in invertebrate (e.g. woodlice)

In this particular respirometer, woodlice have been placed in a boiling tube which is connected to a U-tube. The U-tube acts as a manometer (a device for measuring pressure changes). The other end of the U-tube is connected to a control tube which is treated in exactly the same way as the first tube, except that it has no woodlice but instead glass beads which take up the same volume as the woodlice. The two boiling tubes (but not the manometer) are kept in water bath at constant temperature. The U-tube contains a coloured liquid which moves according to the pressure exerted on it by the gases in the two boiling tubes. Both tubes contain potassium hydroxide solution which absorbs any carbon dioxide produced.

When the woodlice respire aerobically, they consume oxygen, which causes the liquid to move in the U- tube in the direction of arrows. The rate of oxygen consumption can be estimated by timing how long it takes for the liquid to rise through a certain height. The experiment can be repeated by replacing the potassium hydroxide solution with water. Comparing the changes in manometer liquid level with and without potassium hydroxide solution gives an estimate of carbon dioxide production can be used to measure the respiratory quotient.

If the internal radius of the manometer tube is known, the volumes of gases can be calculated using the equation:

Volume of gases = π r² h,

where π is equal to 3.14, \mathbf{r} is the internal radius of the tube and \mathbf{h} is the distance moved by the liquid.

Self-assessment 4.5

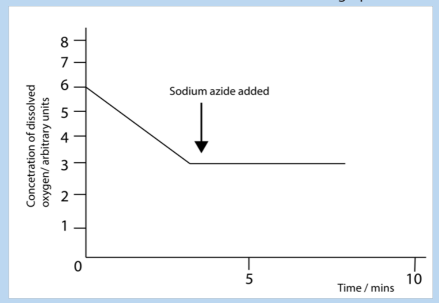
1. Using the following equation of oleic acid (a fatty acid found in olive oil):

$$2C_{18}H_{34}O_2 + 51O_2 \rightarrow 36CO_2 + 34H_2O.$$

- a. Calculate the RQ for the complete aerobic respiration.
- b. Based on your findings, state which substrate is being respired.
- 2. Suggest an explanation when RQ equals 1 for germinating maize grains.
- 3. Based on the values of RQ, when can you conclude that the respiration process is:
 - a. Aerobic.
 - b. Anaerobic.
- 4. Calculate the volume of gases in a manometer tube having a radius of 1.7 cm, knowing that the gas was displaced about 3cm distance.

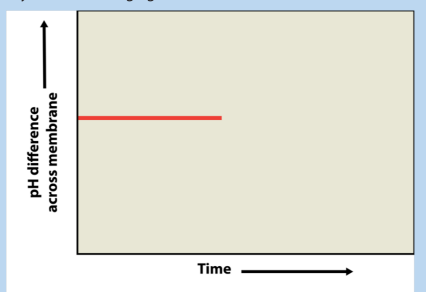
End unit assessment 4

- 1. Explain the reasons why chemical energy is the most important type of energy for living organisms.
- 2. Why do all organisms need energy and where does this energy come from?
- 3. Give the structure of ATP and specify its importance to living organisms?
- 4. The equation $C_{57}H_{104}O_6 + 80O_2 \rightarrow 57CO_2 + 52H_2O + Energy$ represents oxidation of lipids. Calculate RQ for this equation.
- 5. Calculate the total amount of energy produced for:
 - a. 3 moles of hydrolysed ATP
 - b. moles of synthesized ATP
 - c. 5 moles of decomposed glucose
- 6. Active mitochondria can be isolated from liver cells. If these mitochondria are then incubated in a buffer solution containing a substrate, such as succinate, dissolved oxygen will be used by mitochondria. The concentration of dissolved oxygen in the buffer solution can be measured using an electrode. When this experiment was done, the concentration of dissolved oxygen was measured every minute for five minutes. Sodium azide which combines with cytochromes and prevents electron transport was added thereafter. The results are shown in the graph below.

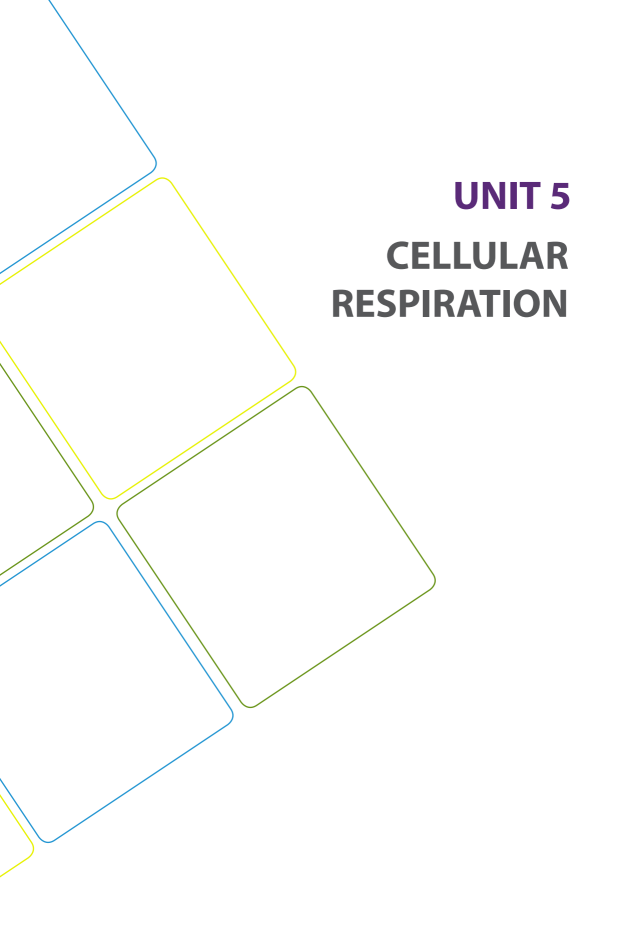


d. Suggest what effect the addition of sodium azide will have on the production of ATP and give an explanation for your answer.

- a. Explain why the concentration of oxygen decreased during the first five minutes.
- b. Suggest what effect the addition of sodium azide will have on the production of ATP and give an explanation for your answer.
- 7. Analyse the following figure:



The graph shows the pH difference across the inner mitochondrial membrane over time in an actively respiring cell. At the time indicated by the vertical arrow, a metabolic poison is added that specifically and completely inhibits all function of mitochondrial ATP synthase. Draw what you would expect to see for the rest of the graphed line, and explain your graph.



UNIT 5: CELLULAR RESPIRATION

Key Unit Competence

To be able to describe the process of cellular respiration

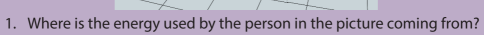
Learning objectives

By the end of this unit, I should be able to:

- Outline the four stages in aerobic respiration (glycolysis, link reaction, TCA cycle and oxidative phosphorylation) and state where each occurs in the eukaryotic cells.
- Explain that when oxygen is available, pyruvate is converted into acetyl coenzyme A, which then combines with oxaloacetate (4C) to form citrate (6C).
- Explain that reactions in the TCA cycle involve decarboxylation and dehydrogenation and the reduction of NAD and FAD.
- Outline the process of oxidative phosphorylation including the role of oxygen (details of the carriers are not required).
- Describe the relationship between the structure and function of the mitochondrion.
- Explain the production of a small yield of ATP from anaerobic respiration in yeast and mammalian muscle tissue, including the concept of oxygen debt.
- Explain how other substrates are involved in glycolysis and the TCA cycle.

Introductory activity

Use of books from your library and search further information on the internet and answer the following questions. The person in the picture below is using energy.



- 2. All living organisms need a continuous supply of energy. Explain why.
- 3. Identify the processes exhibited by the person on the picture that consume too much energy if compared with another one who is at rest.
- 4. How is the energy produced in our body?

5.1 Overview of respiration process

5.1.1 Respiration

Activity 5.1.1

With the help of textbooks and simulations of the process of respiration, answer the questions that follow:

- 1. Differentiate between glucose and pyruvate.
- 2. What is the role of glycolysis?

Cellular respiration is the complex process in which cells make adenosine triphosphate (ATP) by breaking down organic molecules. The energy stored in ATP can then be used to drive processes requiring energy, including biosynthesis, locomotion or transportation of molecules across cell membranes. The main fuel for most cells is carbohydrate, usually glucose which is used by most of the cells as respiratory substrate. Some other cells are able to break down fatty acids, glycerol and amino acids.

Glucose breakdown can be divided into four stages: glycolysis, the link reaction, the Krebs cycle and oxidative phosphorylation.

5.1.2 Glycolysis

Activity 5.1.2

With the help of textbooks and simulations from internet / YouTube observe the process of respiration, answer the questions that follow:

- 1. Observe and note the stages of the process of respiration.
- 2. Draw the structure of a glucose molecule.

Glycolysis is the splitting or lysis of a glucose molecule. It is a multi-step process in which a glucose molecule with six carbon atoms is eventually split into two molecules of pyruvate, each with three carbon atoms. Energy from ATP is needed in the first steps, and it is released in the later steps to synthesize ATP. There is a net gain of two ATP molecules per molecule of glucose broken down.

Glycolysis takes place in the cytoplasm of a cell. Glucose enters the cell and is phosphorylated by the enzyme called hexokinase, which transfers a phosphate group from ATP to the sugar. The ATP used in this process has 2 advantages: the charge of the phosphate group traps the sugar in the cell because the plasma membrane is impermeable to large ions. Phosphorylation also makes glucose more chemically reactive. Even though glycolysis consumes two ATP molecules,

It produces a gross of four ATP molecules (4 ATP), and a net gain of two ATP (2 ATP) molecules for each glucose molecule that is oxidized. Glycolysis results in a net gain of two ATP, two NADH and two pyruvate molecules.

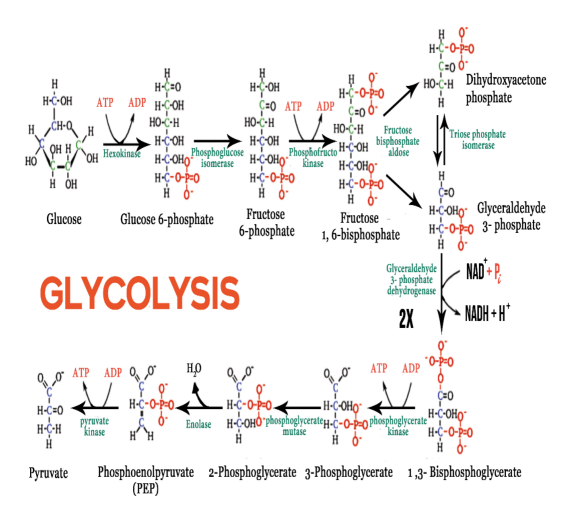


Figure 5.1: Reactions of glycolysis

Self-assessment 5.1

- 1. Why is ATP needed for glycolysis?
- 2. How many gross ATP molecules are produced during glycolysis of one glucose molecule?
- 3. How many NADH are made during glycolysis?

5.2 Link reaction and the Krebs cycle

Activity 5.2

Use the books from the school library and search further information on the internet. Then:

- 1. Observe and write the number of carbon atoms in an acetyl-coA molecule.
- 2. Use the chemical equation to show the conversion of pyruvate into acetylcoA.
- 3. Observe and note the main products of the Krebs cycle from one glucose molecule

5.2.1 Link reaction

Pyruvate, the end product of glycolysis is oxidized to Acetyl-CoA by enzymes located in the mitochondrion of eukaryotic cells as well as in the cytoplasm of prokaryotes. In the conversion of pyruvate to Acetyl-CoA, one molecule of NADH and one molecule of CO₂ are formed (Figure 6.2). This step is also known as the link reaction or transition step, as it links glycolysis to the Krebs cycle.

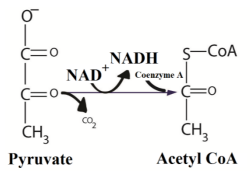


Figure 5.2: Link reaction between glycolysis and Krebs cycle

5.2.2 The Krebs cycle (Citric acid cycle)

The coenzyme has a sulphur atom, which attaches the acetyl fragment by an unstable bond. This activates the acetyl group for the first reaction of the Krebs cycle also called citric acid cycle or Tricarboxylic Acid Cycle (TCA). It is also known as the citric acid cycle, because the first molecule formed when an acetyl group joins the cycle. When oxygen is present, the mitochondria will undergo aerobic respiration which leads to the Krebs cycle.

In the presence of oxygen, when acetyl-CoA is produced, the molecule then enters the citric acid cycle inside the mitochondrial matrix, and gets oxidized to CO₂ while at the same time reducing NAD+ to NADH. NADH can then be used by the electron transport chain to create more ATP as part of oxidative phosphorylation. For the complete oxidation of one glucose molecule, two Acetyl-CoA must be metabolized by the Krebs cycle. Two waste products namely H₂O and CO₂, are released during this cycle.

The citric acid cycle is an 8-step process involving different enzymes and co-enzymes. Throughout the entire cycle, Acetyl-CoA (2 carbons) combines with oxaloacetate (4 carbons) to produce citrate. Citrate (6 carbons) is rearranged to a more reactive form called iso citrate (6 carbons). Iso citrate (6 carbons) is modified to α -Ketoglutarate (5 carbons), Succinyl-CoA, Succinate, Fumarate, Malate, and finally to Oxaloacetate. The net energy gain from one cycle is 3 NADH, 1 FADH₂, and 1 Guanosine Triphosphate (GTP). The GTP may subsequently be used to produce ATP. Thus, the total energy yield from one whole glucose molecule (2 pyruvate molecules) is 6 NADH, 2 FADH₂, and 2 ATP. 2 molecules of carbon dioxide are also produced in one cycle (for a total of 4 molecules of carbon dioxide from one glucose molecule).

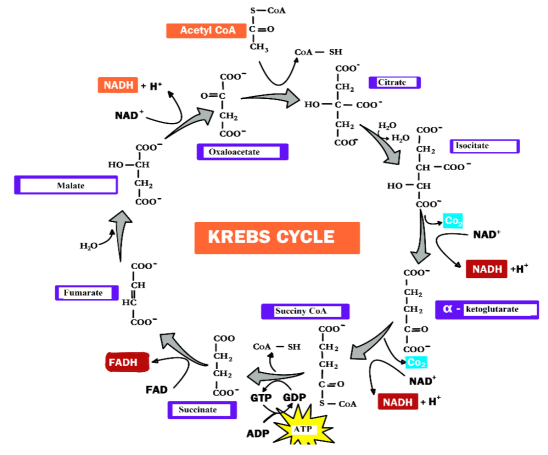


Figure 5.3: The Krebs cycle

Self-assessment 5.2

- 1. In which part of the cell does the Krebs cycle take place?
- 2. How many ATP molecules are generated by each revolution of the Krebs cycle?
- 3. Which six carbon sugar is formed in the first reaction of the Krebs cycle?

5.3 Oxidative phosphorylation and electron transport chain

Activity 5.3

Download and watch a movie of the electron transport chain from internet /you tube. Make a simulation of it in the following way.

- In a line, move warm stones from one area to another.
- Take the first stone and passes it to the second up to the last one.
- The last one will have a bucket where the last stone is thrown.
- Compare what we're doing to what you watched in the movie (carriers of electrons)

Write short notes and share information on how the electron transport chain takes place.

In the final stage of aerobic respiration known as the oxidative phosphorylation, the energy for the phosphorylation of ADP to ATP comes from the activity of the electron transport chain. Oxidative Phosphorylation is the production of ATP using energy derived from the redox reactions of an electron transport chain.

In eukaryotes, oxidative phosphorylation occurs in the mitochondrial cristae. It comprises the electron transport chain that establishes a proton gradient across the inner membrane by oxidizing the NADH produced from the Krebs cycle. ATP is synthesized by the ATP synthase enzyme when the chemiosmotic gradient is used to drive the phosphorylation of ADP. Chemiosmosis is the production of ATP from ADP using the energy of hydrogen ion gradients. The electrons are finally transferred to oxygen and, with the addition of two protons, water is formed. The average ATP yield per NADH is probably 3 and for FADH, of this electron carrier is worth a maximum of only two molecules of ATP.

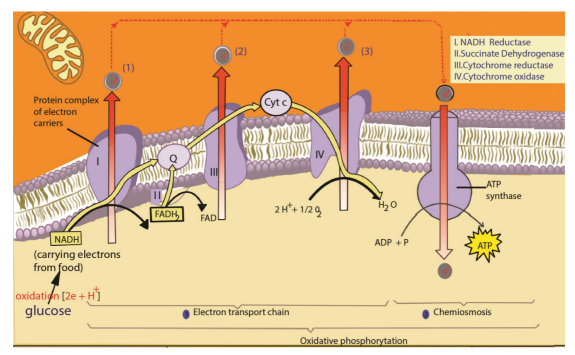


Figure 5.4: The electron transport chain

The role of oxygen in chemiosmosis

ATP can be synthesized by chemiosmosis only if electrons continue to move from molecule to molecule in the electron transport chain. Oxygen serves as the final acceptor of electrons. By accepting electrons from the last molecule in the electron transport chain, and allows additional electrons to pass along the chain. As a result, ATP can continue to be synthesized. Oxygen also accepts the protons that were once part of the hydrogen atoms supplied by NADH and FAD₂. By combining with both electrons and protons, oxygen forms water as shown in the following equation:

$$O_2 + 4e^- + 4H^+ \longrightarrow 2H_2O$$

Overview of cellular respiration

A considerable number of ATP is produced during oxidative phosphorylmation and it is estimated between 32 and 34 ATPs. These are added to 2 ATP produced during glycolysis and 2 ATP produced during citric cycle. The total number of ATP produced during a complete respiration process for one molecule of glucose is then estimated between 36 and 38 ATPs.

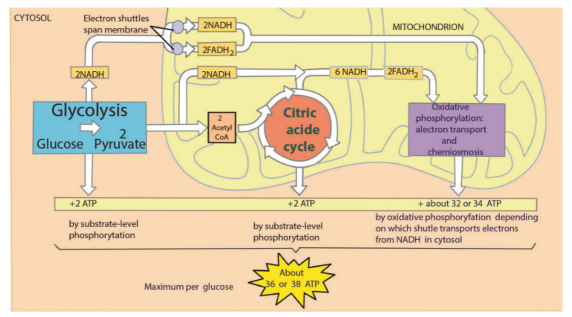


Figure 5.5: Overview of cellular respiration

Note that the amount of ATP produced from glucose is usually less than 38 ATP for the following reasons: some ATP is used to transport pyruvate from the cytoplasm into the mitochondria and some energy is used to transport NADH produced in glycolysis from the cytoplasm into the cristae of mitochondria.

Self-assessment 5.3

- 1. What is the importance of NADH and FADH?
- 2. How many ATP are formed from 1 NADH?
- 3. How many ATP are formed from 1 FADH?
- 4. How many ATP are formed after a complete oxidation of one glucose molecule?

5.4 Efficiency of aerobic and anaerobic respiration

Activity 5.4

Visit a nearby bakery and observe how bread is made and answer to the following questions. Use also books, internet and prior knowledge from chemistry.

- 1. On a sheet of paper write down the ingredients used to manufacture
- 2. Which ingredients make the bread rise?
- 3. What do you understand by anaerobic respiration?
- 4. State the examples of the applications of anaerobic respiration in everyday life?
- 5. Give a table comparing aerobic to anaerobic respiration
- 6. How can the efficiency of anaerobic and aerobic respiration be calculated from one glucose molecule?
- 7. Between aerobic and anaerobic respiration, which one do you think is more efficient? and why?

Without oxygen, pyruvate (pyruvic acid) is not metabolized by cellular respiration but undergoes a process of fermentation. The pyruvate is not transported into the mitochondrion, but remains in the cytoplasm, where it is converted to waste products that may be removed from the cell. This serves the purpose of oxidizing the electron carriers so that they can perform glycolysis again and removing the excess pyruvate. Fermentation oxidizes NADH to NAD+ so it can be re-used in glycolysis.

In the absence of oxygen, fermentation prevents the build-up of NADH in the cytoplasm and provides NAD+ for glycolysis. This waste product varies depending on the organism. In skeletal muscles, the waste product is lactic acid. This type of fermentation is called lactic acid fermentation. In yeast and plants, the waste products are ethanol and carbon dioxide. This type of fermentation is known as alcoholic or ethanol fermentation. The ATP generated in this process is made by substrate-level phosphorylation, which does not require oxygen.

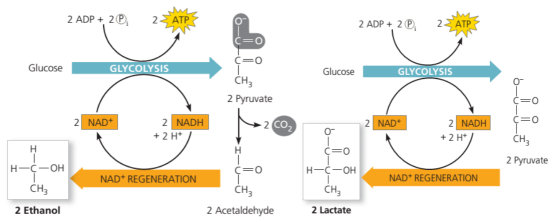


Figure 5.6: Alcoholic and lactic fermentation

Fermentation is less efficient at using the energy from glucose since only 2 ATP are produced per glucose, compared to the 38 ATP per glucose produced by aerobic respiration. This is because the waste products of fermentation still contain plenty of energy. Glycolytic ATP, however, is created more quickly.

a. Applications of anaerobic respiration

Some food products and drinks are produced by using anaerobic microorganisms:

- Production of beer
- Production of wine
- Production of yoghurt
- Production of cheese
- Production of bread

b. Efficiency of aerobic and anaerobic respiration

The complete oxidation of glucose produces the energy estimated at 686 Kcal. Under the condition that exists inside most of the cells, the production of a standard amount of ATP from ADP absorbs about 7.3 Kcal. Glucose molecule can generate up to 38 ATP molecules in aerobic respiration. The efficiency of aerobic respiration (EAER) is calculated as follows:

Efficiency of aerobic respiration =
$$\frac{\text{Energy required to make ATP x 100}}{\text{Energy released by oxidation of glucose}}$$
Efficiency of aerobic respiration =
$$\frac{38\text{ATP x 7.3 Kcal x 100}}{687 \text{ Kcal}} = 40\%$$

This result indicates that the efficiency of aerobic respiration equals 40%. The remainder of the energy (around 60%) is lost from the cell as heat.

Due to the fact that anaerobic respiration produces only 2 ATP, the efficiency of anaerobic respiration is less than that of aerobic respiration. It is calculated as follows:

Efficiency of aerobic respiration =
$$\frac{\text{Energy required to make ATP x 100}}{\text{Energy released by oxidation of glucose}}$$

Efficiency of aerobic respiration =
$$\frac{2 \text{ ATP x 7.3 Kcal x 100}}{687 \text{ Kcal}} = 2\%$$

c. Oxygen debt

Standing still, the person absorbs oxygen at the resting rate of 0.2 dm³ min⁻¹. (This is a measure of the person's metabolic rate.) When exercise begins, more oxygen is needed to support aerobic respiration in the person's muscles, increasing the overall demand to 2.5 dm³ min⁻¹. However, it takes four minutes for the heart and lungs to meet this demand, and during this time lactic fermentation occurs in the muscles. Thus the person builds up an oxygen deficit. For the next three minutes, enough oxygen is supplied. When exercise stops, the person continues to breathe deeply and absorb oxygen at a higher rate than when at rest. This post-exercise uptake of extra oxygen, which is 'paying back' the oxygen deficit, is called the oxygen debt. The oxygen is needed for:

- Conversion of lactate to glycogen in the liver
- Re oxygenation of haemoglobin in the blood
- A high metabolic rate, as many organs are operating at above resting levels.

The presence of the lactic acid is sometimes described as an 'oxygen debt'. This is because significant quantities of lactic acid can only be removed reasonably quickly by combining with oxygen. However, the lactic acid was only formed due to lack of sufficient oxygen to release the required energy to the muscle tissue via aerobic respiration. Lactic acid can accumulate in muscle tissue that continues to be overworked. Eventually, so much lactic acid can build-up that the muscle ceases working until the oxygen supply that it needs has been replenished.

To repay such an oxygen debt, the body must take in more oxygen in order to get rid of the additional unwanted waste product lactic acid.

d. Muscle cramps

A muscle cramp is an involuntarily and forcibly contracted muscle that does not relax. Muscle cramps can occur in any muscle; cramps of the leg muscles and feet are particularly common.

Almost everyone experiences a muscle cramp at some time in their life. There are a variety of types and causes of muscle cramps. Muscle cramps may occur during exercise, at rest, or at night, depending upon the exact cause.

Overuse of a muscle, dehydration, muscle strain or simply holding a position for a prolonged period can cause a muscle cramp. In many cases, however, the cause isn't known.

Although most muscle cramps are harmless, some may be related to an underlying medical condition, such as:

- Inadequate blood supply. Narrowing of the arteries that deliver blood to your legs (arteriosclerosis of the extremities) can produce cramp-like pain in your legs and feet while you're exercising. These cramps usually go away soon after you stop exercising.
- Nerve compression. Compression of nerves in your spine (lumbar stenosis) also can produce cramp-like pain in your legs. The pain usually worsens the longer you walk. Walking in a slightly flexed position such as you would use when pushing a shopping cart ahead of you may improve or delay the onset of your symptoms.
- Mineral depletion. Too little potassium, calcium or magnesium in your diet can contribute to leg cramps. Diuretics or medications often prescribed for high blood pressure also can deplete these minerals.

Self-assessment 5.4

- 1. What is the product of anaerobic respiration in animal cells?
- 2. Under which conditions can anaerobic respiration take place in animal cells?
- 3. Calculate the efficiency of anaerobic and aerobic respiration, when a complete oxidation of glucose produce the energy estimated at 500Kcal under a production of a standard amount of ATP from ADP absorbed is about 7.3 Kcal.

5.5 Factors affecting the rate of respiration

Activity 5.5

Observe carefully the pictures below and answer the questions that follow;



- 1. Make a short report on the respiration rate of the person on the picture A and that of the person on the picture B.
- 2. Which one between person A and that of person B has a high respiration rate?
- 3. What are factors could show that the respiration rate has increased in the person on the picture A above?

Cellular respiration is the process of conversion of chemical energy stored in the food to ATP or higher energy compounds. The factors that affect the cellular respiration are:

a. Amount of nutrients

If the amount of nutrients is high, then the energy is high in the cellular respiration. The nutrients which can go through cellular respiration and transform into energy are fat, proteins and carbohydrates. The amount of nutrients available to transform into energy depend upon the diet of the person.

b. Temperature

The rate of the cellular respiration increases if the body temperature is warmer. The lower the temperature, the slower the rate of cellular respiration. The reason for this is enzymes which are present in cellular respiration process. Enzyme reactions require optimum temperatures.

c. State of the cell

Metabolically active cells such as neurons, root of human hair have higher respiration rate than the dormant cells such as skin cells and bone cells. This is because metabolically active cells can store energy in the body because of the many

metabolic reactions that take place in them.

d. Water

It is the medium where the reaction happens. When a cell is dehydrated the respiration and other metabolism decreases.

e. Cellular activity

Some cells need more energy than others. For example, growing cells or very active cells such as neurons need a lot of energy.

f. O₂/CO₂ content

Higher O₂ and lower CO₂ make higher respiration rates.

g. ATP/ADP range

When there is more ATP than ADP, respiration rate slows down to avoid excess of ATP

Self-assessment 5.5

- 1. Which cells in the human body have a high respiration rate?
- 2. Explain how the temperature affects the rate of respiration.

5.6 Use of other substrates in respiration

Activity 5.6

When one has eaten carbohydrates such as cassava and sweet potatoes you do not feel hungry in the same time as another one who has consumed milk or cheese.

- 1. Can you suggest the reason for this?
- 2. Which one can take a short time for digestion and why?

Carbohydrates are the first nutrients that most organisms can catabolise for energy. In some cases, living things must be able to metabolize other energy-rich nutrients to obtain energy in times of starvation. Most organisms possess metabolic pathways that, when necessary, metabolize proteins, lipids. In each case, the larger molecules are first digested into their component parts, which the cell may reassemble into macromolecules for its own use. Otherwise, they may be metabolized for energy by feeding into various parts of glycolysis or the Krebs cycle.

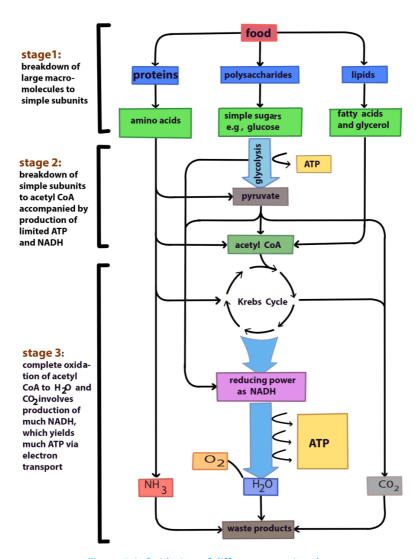


Figure 5.8: Oxidation of different organic substrates

Carbohydrates, fats and proteins can all be used for cellular respiration. Monomers of these foods enter glycolysis or the Krebs cycle at various points. Glycolysis and the Krebs cycle are catabolic pathways through which all kinds of food molecules are channelled to oxygen as their final acceptor of electrons.

Self-assessment 5.6

- 1. Explain how proteins and lipids are metabolized for energy during respiration
- 2. Explain why the body does not use fats to produce energy as carbohydrates given that they produce much energy than carbohydrates.

End unit assessment 5

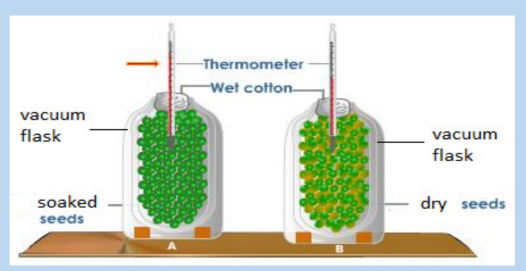
Multiple choice questions: from question 1 to 7, choose the letter corresponding to the best answer.

- 1. Before the Krebs cycle can proceed, pyruvic acid must be converted into
 - a. Citric acid
 - b. Glucose
 - c. Acetyl-CoA
 - d. Glucose
 - e. NADH
- 2. The net number of ATP made directly by glycolysis is
 - a. 2
 - b. 4
 - c. 32
 - d. 38
- 3. Cellular respiration is similar to photosynthesis in that they both
 - a. Produce ATP
 - b. Involve chemiosmosis
 - c. Make phosphoglyceraldehyde (PGAL)
 - d. All of the above
- 4. By accepting electrons and protons, the oxygen used in aerobic respiration turns into
 - a. CO₂
 - b. H₂O
 - c. C₆H₁₂O₆
 - d. ATP
- 5. The Krebs cycle occurs in the
 - a. Cytosol
 - b. Outer mitochondrial membrane
 - c. Mitochondrial matrix
 - d. Space between the inner and outer mitochondrial membrane
- 6. During each turn of the Krebs cycle,
 - a. Two CO2 molecules are produced
 - b. Two ATP molecules are consumed
 - c. Pyruvic acid combines with oxaloacetic acid
 - d. Glucose combines with a four-carbon molecule.

- 7. Most of the ATP synthesized in aerobic respiration is made
 - a. During glycolysis
 - b. Through fermentation
 - c. In the cytosol
 - d. Through chemiosmosis

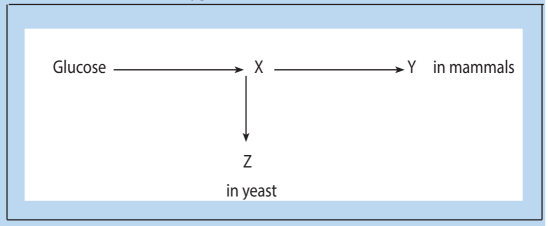
Structured answer questions

- 8. What are the major differences between cellular respiration and photosynthesis?
- 9. Compare aerobic respiration with anaerobic respiration or fermentation.
- 10. A student set up an experiment using germinating seeds and boiled seeds as shown in the diagram below:



- a. State the objective of this experiment and the observation made after 24 hours?
- b. Account for the observation made in (a) above?
- c. Suggest why vacuum flasks were used in the experiment?
- d. What was the purpose of the set-up B?

11. The diagram summarizes how glucose can be used to produce ATP, without the use of oxygen



Which compounds are represented by the letters X, Y and Z?

12. Complete the table below:

	Input(s)	Output(s)	Location in cell/organelle
Glycolysis			
Fermentation			
Citric acid cycle			
Respiratory chain			

13. The following flowchart summarises the reactions that take place in glycolysis

 $Glucose \rightarrow 2 \times glyceral dehydes \ 3-phoshate \rightarrow 2 \times pyruvate$

- a. How many carbon atoms are there in glucose, glyceraldehydes 3-phoshate and pyruvate?
- b. What is the net gain of ATP in glycolysis? Repeated question
- c. Why is ATP needed during glycolysis?
- d. Hydrogen carriers are also involved in glycolysis. Name the hydrogen carrier and describe its role.
- e. Where does glycolysis occur in the cell?
- f. What would happen to the pyruvate when:
 - i. There is plentiful supply of oxygen?
 - ii. There is no oxygen?

UNIT 6 EXCRETION AND OSMOREGULATION

UNIT 6: EXCRETION AND OSMOREGULATION

Key Unit Competence

Explain the principles of excretion and osmoregulation

Learning Objectives

By the end of this unit, the student should be able to:

- Describe the structure and role of excretory organs in mammals.
- Dissect, display, draw and label the urinary system of a toad, rat/rabbit etc.
- Describe the detailed structure of the nephron with its associated blood vessels.
- Describe and outline the ornithine cycle and its role in the conversion of ammonia to urea.
- Describe how the process of ultrafiltration and selective reabsorption are involved in the formation of urine in the nephron.
- Describe the use of dialysis in kidney machines.
- Describe how kidney transplants are performed.
- Describe the role of hypothalamus, posterior pituitary, ADH and collecting ducts in osmoregulation.
- Explain the principles of osmoregulation in organisms living in marine, freshwater and terrestrial habitats.
- Explain dialysis in terms of salt balance, the maintenance of glucose concentration and the removal of urea.
- Explain why plants do not have specialised excretory organs.
- State the excretory products of plants and how they are eliminated.
- Dissect, display, draw and label the urinary system of a toad, rat/rabbit etc.
- Interpret the ornithine cycle diagram with reference to urine formation.
- Relate adaptations of different organisms to their habitat in terms of osmoregulation.
- Compare the advantages and disadvantages of kidney transplants with dialysis machines.
- Support the use of dialysis machine or kidney transplants in solving problems associated with kidney failure.
- Appreciate the adaptation of organisms to different habitats in relation to osmoregulation.

Introductory activity

Metabolic reactions generate different kinds of wastes. These metabolic wastes are removed by different organs of our body.

- a. Identify any three metabolic waste products of our body.
- b. Where are those metabolic wastes produced?
- c. What is the name given to the process by which metabolic wastes products are removed from the body?

6.1 Structure and functions of excretory organs in mammals

Activity 6.1

Dissection of the rabbit to study the urinary system

Materials required: A mature rabbit, dissecting tray, and dissecting kit, chloroform.

Safety: Gloves, safety goggles, and apron must be worn at all times. Anyone not wearing these items will *Not* dissect. Be sure to follow all lab safety rules.

Procedure

- Place the rabbit in the dissecting tray, ventral side up.
- Tie the legs securely to the corners of the tray by passing a string or rubber bands (2 bands together) under the tray from front leg to front leg and hind leg to hind leg.
- Be sure that the specimen is held firmly before you begin dissecting.
- Find the lower edge of the sternum (breastbone) and make an incision through the skin from that point to the pelvis. This will expose the layers of the abdominal muscles.
- Strip the skin well back to the sides and examine the muscle layer.
- Using the scissors or the scalpel, make another incision through the muscle layer. This will expose a thin membrane, the peritoneum, which lines the abdominal cavity.
- Cut through the peritoneum to expose the abdominal organs.
- Open the abdominal cavity wide by making several lateral cuts and pulling the skin and muscle layer well to the side.
- Use pins to pin back the cut sections of skin and muscle.
- Discard the digestive organs and examine the kidneys.
- Cut under each kidney and remove it along with the ureter tube.
- Cut a kidney laterally and examine its internal structure.
- You should find a spongy cortex on the other curved side and a hollow pelvis on the inner concave side. See if you can find the renal blood vessels which lead to and from the kidneys. Discard the kidneys.

Identify the functions of each part of the urinary system.

Excretion the removal of toxic waste products of metabolism from the body. The term is generally taken to mean nitrogenous wastes such as; urea, ammonia and uric acid but other materials like carbon dioxide and the bile pigments are also waste products of metabolism, and their removal is as much a part of excretion as the elimination of urea.

Excretion is an essential process in all forms of life. When cells metabolize or break down nutrients, waste products are produced. For example, when cells metabolize amino acids, nitrogen wastes such as ammonia are produced. Ammonia is a toxic substance and must be removed from the blood and excreted from the body.

Although the kidneys are the main organs of excretion of wastes from the blood, several other organs are also involved in the excretion, including the; liver, skin, and lungs.

- The large intestine eliminates waste products from the bile synthesis.
- The liver breaks down excess amino acids in the blood to form ammonia, and then converts the ammonia to urea, a less toxic substance. The liver also breaks down other toxic substances in the blood, including alcohol and drugs.
- The skin eliminates water and salts in sweat.
- The lungs exhale water vapour and carbon dioxide.

The importance of excreting wastes

- i. To maintain life processes, the body must eliminate waste products, many of these which can be harmful. The lungs eliminate carbon dioxide, one of the products of cellular respiration. The large intestine removes toxic wastes from the digestive system.
- ii. The liver transforms ingested toxins, such as alcohol and heavy metals, into soluble compounds that can be eliminated by the kidneys.

Table 6.1: Metabolic wastes products and their organs of excretion

Waste	Origin of waste	Organ of excretion
Ammonia	Deamination of amino acids by the liver	Kidneys
Urea	Deamination of amino acids by the liver Ammonia combined with carbon dioxide	Kidneys
Uric acid	Products of the breakdown of nucleic acids, such as DNA	Kidneys
Carbon dioxide	Waste product of cellular respiration	Lungs
Bile pigments	Breakdown of red blood cell pigment, haemoglobin	Liver
Lactic acid	Product of anaerobic respiration	Liver

Kidneys and Excretion

The kidneys are part of the urinary system (Figure 7.1). The kidneys work together with other urinary system organs in the function of excretion

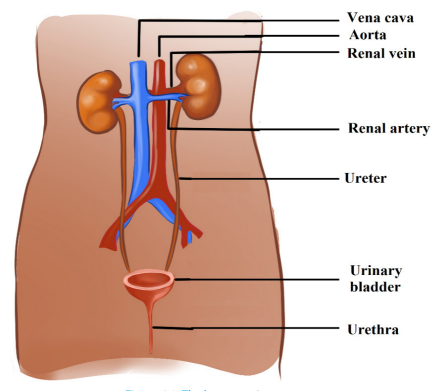


Figure 6.1: The human urinary system

a. The Urinary System

In addition to the kidneys, the urinary system includes the; ureters, bladder, and urethra. The main functions of the urinary system are to; filter waste products and excess water from the blood and remove them from the body.

From the kidneys, urine enters the ureters. Each ureter is a muscular tube about 25 centimetres long. Peristaltic movements of the muscles of the ureter send urine to the bladder in small amount. Ureters carry urine to the bladder. The bladder is a hollow organ that stores urine. It can stretch to hold up to 500 millilitres. When the bladder is about half full, the stretching of the bladder sends a nerve impulse to the sphincter that controls the opening to the urethra. In response to the impulse, the sphincter relaxes and lets urine flow into the urethra.

The urethra is a muscular tube that carries urine out of the body. Urine leaves the body through another sphincter in the process of urination. This sphincter and the process of urination are normally under conscious control/voluntary system.

b. Kidneys

The kidneys are a pair of bean-shaped, reddish brown organs about the size of a fist. They are located just above the waist at the back of the abdominal cavity, on either side of the spine. The kidneys are protected by the ribcage. They are also protected by a covering of tough connective tissues and two layers of fat, which help cushion them. Located on top of each kidney is an adrenal gland. The two adrenal glands secrete several hormones. Hormones are chemical messengers in the body that regulate many body functions. The adrenal hormone aldosterone helps regulate kidney functions. The functional unit of a kidney is a nephron.

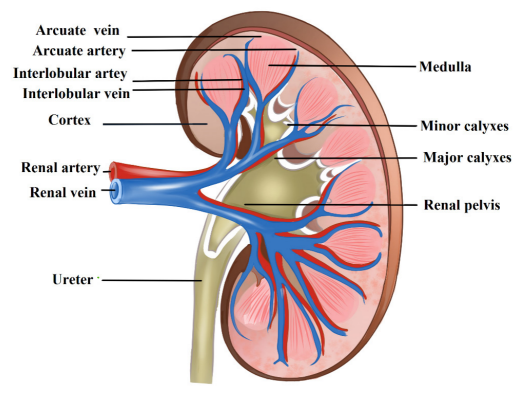


Figure 6.2: Human kidney

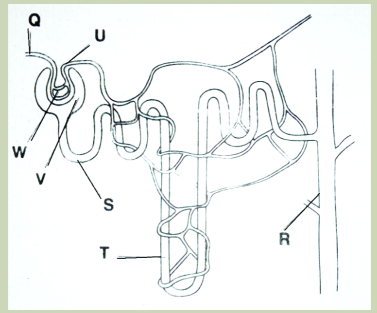
Self -assessment 6.1

- 1. What are the functional units of the kidney?
- 2. What are the main parts of a kidney?
- 3. Which blood vessel carries filtered blood away from the kidney?
- 4. Which blood vessel brings oxygenated blood to the kidney?

6.2 Structure and the functions of the nephron.

Activity 6.2

1. Download from internet /YouTube and watch a simulation showing the working of the nephron. 2. Study the diagram below then answer the questions that follow.



- a. Name the structures marked Q, R, S, T, U and W.
- b. When some pressure is applied at W, a fluid appears at V. Name the fluid and states its contents.

Nephrons are the structural and functional units of the kidneys. A single kidney may have more than a million nephrons. An individual nephron (Figure 7.3) includes a glomerulus, Bowman's capsule, and renal tubule.

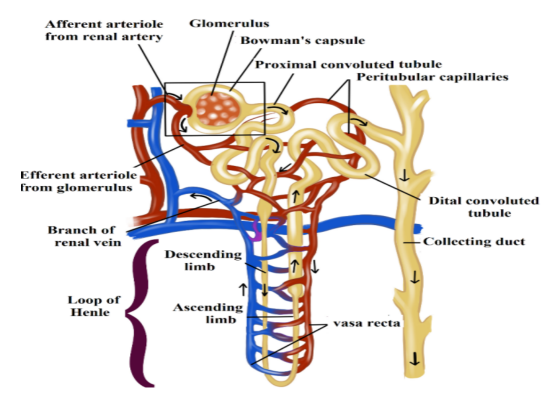


Figure 6.3: The structure of a nephron

a. Parts of the nephron and their functions

- The glomerulus is a cluster of arteries that filters substances out of the blood.
- Bowman's capsule is a cup-shaped structure around the glomerulus that collects the filtered substances.
- The renal tubule is a long, narrow tube surrounded by capillaries that reabsorbs many of the filtered substances and secretes other substances.

b. Ultra-filtration, selective reabsorption and tubular secretion

The renal arteries, which carry blood into the kidneys, branch into the capillaries of the glomerulus of each nephron. The pressure of blood moving through these capillaries forces some of the water and dissolved substances in the blood through the capillary walls and into Bowman's capsule. Bowman's capsule is composed of layers. The space between the layers, called Bowman's space, fills with the filtered substances.

The process of filtering substances from blood under pressure in the glomerulus is called ultra-filtration, while the fluid that collects in Bowman's space is called glomerular filtrate. The filtrate is mainly composed of; water, salts, glucose, amino acids, hormones and urea. Larger structures in the blood including; the protein molecules, blood cells, and platelets do not pass into Bowman's space. Instead, they remain in the main circulation.

From Bowman's space, the filtrate passes into the renal tubule whose main function is reabsorption. Reabsorption is the return of needed substances in the glomerular filtrate back to the bloodstream. It is necessary because some of the substances removed from the blood by filtration including; water, salts, glucose, and amino acids which are useful and needed by the body. About 75% of these substances are reabsorbed in the renal tubule.

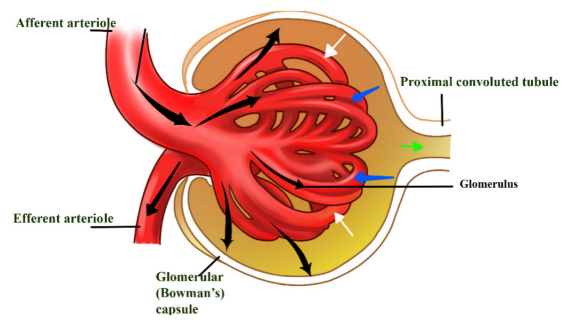


Figure 6.4: The glomerulus

Under conditions in which the kidney conserves as much water as possible, urine can reach an osmolality of about 1200 milliosmoles (mOsm/L), considerably hypertonic to blood (about 300 mosm/L). Osmolarity is the solute concentration expressed as molarity. This ability to excrete nitrogenous wastes with a minimal loss of water is a key terrestrial adaptation of mammals. The loop of Henle is known as a countercurrent multiplier. The term counter-current refers to the fact that the fluid flows in opposite directions in the two sides of the loop, down one side and up in the other. The multiplier effect is seen by comparing the osmolality of the fluid in the cortex and that in the renal medulla at the hairpin end of the loop.

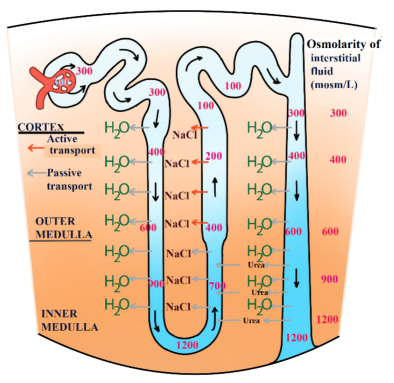


Figure 6.5: Transport of substances across the loop of Henle

The remaining fluid enters the distal tubule. The distal tubule carries the fluid, now called tubular fluid, from the loop of Henle to a collecting duct. As it transports the fluid, the distal tubule also reabsorbs or secretes substances such as calcium and sodium following the influence of hormones (e.g. aldosterone). The process of secreting substances into the tubular fluid is called secretion.

Self –assessment 6.2

- 1. What are the main parts of a nephron?
- 2. In which part of the nephron does each of the following processes takes place?
 - a. Ultrafiltration
 - b. Reabsorption
 - c. Secretion
- 3. What is the function of the loop of Henle?

6.3 Formation of urine and purification of blood

6.3.1 Urine formation

Activity 6.3

Download from internet/YouTube and watch a movie about the formation of urine and after answer the questions that follow:

- 1. Make a list of processes which are involved in the formation of urine.
- 2. What are the main components of urine?
- 3. The table below shows the percentage of various components in the blood plasma in the part labelled A, the fluid in the part labelled B and in the urine of a human.

Components of blood	% in plasma in A	% in fluid in B	% in urine in bladder
Protein	7	0	0
Glucose	0.2	0.02	0.05
Urea	0.03	0.03	2.0
Sodium ions	0.32	0.32	0.35
Chloride ions	0.37	0.37	0.6
Water	92	98	96

- a. Give a reason why there is no protein in urine.
- b. Which component of urine shows the greatest percentage increase in concentration compared to the fluid in B?
- c. Give a reason why the component you have named in (ii) above has the greatest increase in concentration in urine.
- d. Suggest with a reason the health condition of the person from whom the figure was obtained.

Urine formation depends on three processes including ultrafiltration, selective reabsorption and secretion/tubular secretion.

a. Ultra-filtration

Each nephron of the kidney has an independent blood supply, which moves through the afferent arteriole into the glomerulus, a high-pressure filter. Normally, pressure in a capillary bed is about 25 mm Hg. The pressure in the glomerulus is about 65 mm Hg. Dissolved solutes pass through the walls of the glomerulus into the Bowman's capsule. Although materials move from areas of high pressure to areas of low pressure, not all materials enter the capsule.

b. Selective reabsorption

The importance of reabsorption is emphasized by examining changes in the concentrations of fluids as they move through the kidneys. On average, about 600 mL of fluid flows through the kidneys every minute. Approximately 20% of the fluid, or about 120 mL, is filtered into the nephrons. This means that if none of the filtrate were reabsorbed the quantity of around 120 mL of urine each minute would be formed and the amount of at least 1 L of fluids would be consumed every 10 minutes to maintain homeostasis.

Fortunately, only 1 mL of urine is formed for every 120 mL of fluids filtered into the nephron. The remaining 119 mL of fluids and solutes is reabsorbed. Selective reabsorption occurs by both active and passive transport. Carrier molecules move Na⁺ ions across the cell membranes of the cells that line the nephron. Negative ions, such as Cl⁻and HCO₃⁻ follow the positive Na⁺ ions by charge attraction. Numerous mitochondria supply the energy necessary for active transport. Reabsorption occurs until the threshold level of a substance is reached. Excess NaCl remains in the nephron and is excreted with the urine.

Other molecules are actively transported from the proximal tubule. Glucose and amino acids attach to specific carrier molecules, which shuttle them out of the nephron and into the blood. However, the amount of solute that can be reabsorbed is limited. For example; excess glucose will not be shuttled out of the nephron by the carrier molecules. The solutes that are actively transported out of the nephron create an osmotic gradient that draws water from the nephron. A second osmotic force, created by the proteins not filtered into the nephron, also helps reabsorption. The proteins remain in the bloodstream and draw water from the interstitial fluid into the blood. As water is reabsorbed from the nephron, the remaining solutes become more concentrated. Molecules such as urea and uric acid will diffuse from the nephron back into the blood, although less is reabsorbed than was originally filtered.

c. Secretion

Secretion is the movement of wastes from the blood back into the nephron. Nitrogencontaining wastes, excess H⁺ ions, and minerals such as K⁺ ions are examples of substances secreted.

Even drugs such as penicillin can be secreted. Cells loaded with mitochondria line the distal tubule. Like reabsorption, tubular secretion occurs by active transport, but, unlike reabsorption, molecules are shuttled from the blood into the nephron.

6.3.2 Formation of urea

The body is unable to store proteins or amino acids, and any surplus is destroyed in the liver. Excess amino acids which are brought to the liver by the hepatic portal vein, are deaminated by the liver cells. In this process the amino (NH₂) group is removed from the amino acid, with the formation of ammonia. The amino acid residue is then fed into carbohydrate metabolism and oxidized with the release of energy. Meanwhile the ammonia must not be allowed to accumulate because it is highly toxic even in small quantities. Under the influence of specific enzymes in the liver cells, the ammonia enters a cyclical series of reactions called the **ornithine cycle**, in which it reacts with carbon dioxide to form the less toxic nitrogenous compound urea. The urea is then shed from the liver into the bloodstream, and taken to the kidney which eliminates it from the body.

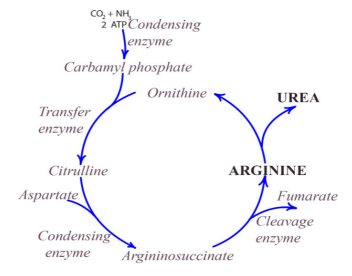


Figure 6.6: The ornithine cycle

Self –assessment 6.3

- 1. The following is a random list of processes that occur in the formation and excretion of urine once the blood has entered the kidney. Place these subsequent processes in the correct order:
 - a. Urine is stored in the bladder
 - b. Blood enters the afferent arteriole
 - c. Fluids pass from the glomerulus into the Bowman's capsule
 - d. Urine is excreted by the urethra
 - e. Na⁺ ions, glucose, and amino acids are actively transported from the nephron
 - f. Urine passes from the kidneys into the ureters

6.4 Role of hypothalamus, pituitary gland, adrenal gland and nephron in varying the blood osmotic pressure

Activity 6.4

Read the following text and answer to the questions that follow: "Water in essential for all living organisms. People living around lakes and rivers can drink safely the water without problems but people living around oceans cannot drink sea water".

- 1. Provide an explanation for the possible reason for this.
- 2. Write on paper the possible endocrine glands involved in this regulation.
- 3. Make a list showing hormones involved in this regulation.

The body adjusts for increased water intake by increasing urine output. Conversely, it adjusts for increased exercise or decreased water intake by reducing urine output. These adjustments involve nervous system and the endocrine system.

6.4.1 Regulation by antidiuretic hormone (ADH)

A hormone called antidiuretic hormone (ADH) helps to regulate the osmotic pressure of body fluids by causing the kidneys to increase water reabsorption. When ADH is released, more concentrated urine is produced, thereby conserving body water. ADH is produced by specialized nerve cells in the hypothalamus, and it moves along specialized fibres from the hypothalamus to the pituitary gland, which stores and releases ADH into the blood. Specialized nerve receptors, called osmoreceptors, located in the hypothalamus detect changes in osmotic pressure when there is a decrease in water intake or increase in water loss by sweating, causing blood solutes to become more concentrated. This increases the blood's osmotic pressure.

Consequently, water moves into the bloodstream, causing the cells of the hypothalamus to shrink. When this happens, a nerve message is sent to the pituitary, signalling the release of ADH, which is carried by the bloodstream to the kidneys. By reabsorbing more water, the kidneys produce more concentrated urine, preventing the osmotic pressure of the body fluids from increasing any further.

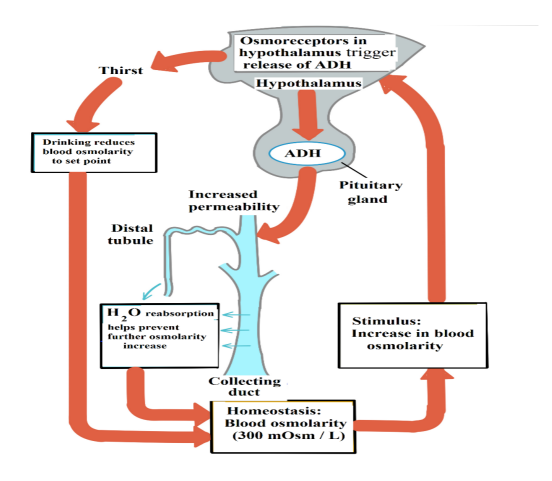


Figure 6.7: Water balance by ADH

6.4.2 Kidneys and Blood Pressure

The kidneys play a role in the regulation of blood pressure by adjusting for blood volumes. A hormone called aldosterone acts on the nephrons to increase Na⁺ reabsorption. The hormone is produced in the cortex of the adrenal glands which lies above the kidneys. Not surprisingly, as NaCl reabsorption increases, the osmotic gradient increases and more water move out of the nephron by osmosis.

Aldosterone is secreted by the adrenal cortex in response to a high blood potassium levels, to a low blood sodium levels, or to a decreased blood pressure. When aldosterone stimulates the reabsorption of Na⁺ ions, water follows from the filtrate back to the blood. This helps maintain normal blood volume and blood pressure. In the kidneys, aldosterone increases reabsorption of Na⁺ and water so that less is lost in the urine. Aldosterone also stimulates the kidneys to increase secretion of K⁺ and H⁺ into the urine. With increased water reabsorption by the kidneys, blood volume increases.

Self-assessment 6.4

- 1. Describe the mechanism that regulates the release of ADH.
- 2. Where is the thirst centre located?
- 3. Write ADH in full where is it produced and stored?

6.5 Kidney transplants and dialysis machines

Activity 6.5

Nowadays kidneys diseases are well known and some people with kidney failure are being treated in different hospitals in our country and abroad.

- 1. Write the types of treatments do you know for the person with kidney failure.
- 2. Discuss the advantages and disadvantages of such treatments.

Dialysis is a medical procedure in which blood is filtered with the help of a machine. Blood from the patient's vein enters the dialysis machine through a tube. Inside the machine, excess water, wastes, and other unneeded substances are filtered from the blood. The filtered blood is then returned to the patient's vein through another tube. A dialysis treatment usually lasts three to four hours and must be repeated three times a week. Dialysis is generally performed on patients who have kidney failure. Dialysis helps them stay alive, but does not cure their failing kidneys.



Figure 7.8: Patient under dialysis treatment

Kidney transplants are sometimes performed on people who suffer from severe renal failure. Usually, the donor has suffered an accidental death and had granted permission to have his or her kidneys used for transplantation. An attempt is made to match the immune characteristics of the donor and recipient to reduce the tendency for the recipient's immune system to reject the transplanted kidney. Even with careful matching, however, recipients have to take medication for the rest of their lives to suppress their immune systems so that rejection is less likely. The major cause of kidney transplant failure is rejection by the recipient's immune system.

In most cases, the transplanted kidney functions well, and the tendency for the recipient's immune system to reject the transplanted kidney can be controlled. The advantages and disadvantages of kidney transplants, compared with dialysis.

Advantages

- The patient can return to a normal lifestyle dialysis may require a lengthy session in hospital, three times a week, leaving the patient very tired after each session.
- The dialysis machine will be available for other patients to use.

Disadvantages

- Transplants require a suitable donor with a good tissue match. The donor may be from a dead person, or from a close living relative who is prepared to donate a healthy kidney (we can survive with one kidney).
- The operation is very expensive.
- There is a risk of rejection of the donated kidney; immunosuppressive drugs have to be used.
- Transplants are not accepted by some religions.

Self-assessment 6.5

- 1. What is the most difficult challenge to overcome in achieving successful kidney transplants? Provide a reason.
- 2. Why do you think it is beneficial to humans to have two kidneys rather than one? Explain your answer.

6.6 Principles of osmoregulation in marine, freshwater and terrestrial organisms.

Activity 6.6.

Aim: To demonstrate the process of osmoregulation in earthworms and amphibians

Materials required: earthworms, amphibians (toads or frogs), beaker, salt solution and tap water.

Procedure:

- Put three earthworms in beaker A containing water from the tap and note the observations after 20 minutes.
- Put other three earthworms in a beaker B containing concentrated salt solution and note the observations after 20 minutes.
- Put one amphibian in beaker C containing water from the tap and note the observations after 20 minutes.
- Put the other earthworm in a beaker D containing concentrated salt solution and note the observations after 20 minutes.
- Prepare a report that explains the above observations.

Organisms in aquatic and terrestrial environments must maintain the right concentration of solutes and amount of water in their body fluids. This involves excretion through the skin and the kidneys.

a. Marine animals

Marine bony fishes, such as the salmon, constantly lose water by osmosis. Such fishes balance the water loss by drinking large amounts of seawater. They then make use of both their gills and kidneys to rid themselves of salts. In the gills, specialized chloride cells actively transport chloride ions (Cl⁻) out, and sodium ions (Na⁺) follow passively. In the kidneys, excess calcium, magnesium, and sulphate ions are excreted with the loss of only small amounts of water.

b. Freshwater animals

The body fluids of fresh water animals must be hypertonic because animal cells cannot tolerate salt concentrations as low as those of lake or river water. Having internal fluids with an osmolality higher than that of their surroundings, freshwater animals face the problem of gaining water by osmosis and losing salts by diffusion through their gills. Many freshwater animals, including fishes, solve the problem of water balance by drinking almost no water and excreting large amounts of very dilute urine. At the same time, salts lost by diffusion and in the urine are replaced by those found in the food they eat.

c. Land animals

The threat of dehydration is a major regulatory problem for terrestrial plants and animals. Humans, for example, die if they lose as little as 12% of their body water. Adaptations that reduce water loss are key to survival on land. Much as a waxy cuticle contributes to the success of land plants, the body coverings of most terrestrial animals help prevent dehydration.

Examples are the waxy layers of insect exoskeletons, the shells of land snails, and the layers of dead, keratinized skin cells covering most terrestrial vertebrates, including humans. Despite these and other adaptations, most terrestrial animals lose water through many routes: in urine and faeces, across their skin, and from moist surfaces in gas exchange organs. Land animals maintain water balance by drinking and eating moist foods and by producing water metabolically through cellular respiration. A number of desert animals, including many insect-eating birds and other reptiles, are well enough adapted for minimizing water loss that they can survive without drinking water. A noteworthy example is the kangaroo rat loses so little water that 90% replaced by water generated metabolically; the remaining 10% comes from the small amount of water in its diet of seeds.

Self-assessment 6.6

Explain why organisms in aquatic and terrestrial environments need to maintain the right concentration of solutes and amount of water in their body fluids?

6.7 Excretion and osmoregulation in protoctista, insects, fish, amphibians and birds.

Activity 6.7

Aim: To demonstrate the process of osmoregulation in a fish.

Materials required: A living fish, bucket, salt solution and tap water.

Procedure:

- Put a fish into a bucket containing water from the tap and note your observations after 10 minutes.
- Take a fish into a bucket containing concentrated salt solution and note your observations after 10 minutes.
- Explain your observations.

a. Osmoregulation in protists such as Amoeba

Amoeba makes use of contractile vacuoles to collect excretory wastes, such as ammonia, from the intracellular fluid by diffusion and active transport. As osmotic action pushes water from the environment into the cytoplasm, the vacuole moves to the surface and disposes the contents into the environment.

b. Excretion in insects

Insects and other terrestrial arthropods have organs called Malpighian tubules that remove nitrogenous wastes and also function in water balance. The Malpighian tubules extend from dead-end tips immersed in haemolymph (circulatory fluid) to openings into the digestive tract. The filtration steps which are common to other excretory systems are absent. Instead, the transport epithelium that lines the tubules secretes certain solutes, including nitrogenous wastes, from the haemolymph into the lumen of the tubule.

Water follows the solutes into the tubule by osmosis, and the fluid then passes into the rectum. There, most solutes are pumped back into the haemolymph and water reabsorption by osmosis follows. The nitrogenous wastes mainly insoluble uric acid, are eliminated as nearly dry matter along with the faeces. Capable of conserving water very effectively, the insect excretory system is a key adaptation contributing to their success on land.

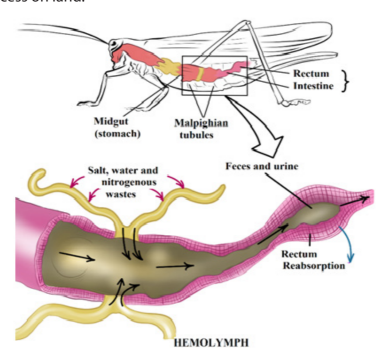


Figure 6.9: Malpighian tubules of insects

c. Excretion in Birds and Reptiles

Most birds live in environments that are dehydrated. Like mammals, birds have kidneys with juxtamedullary nephrons that specialize in conserving water. However, the nephrons of birds have loops of Henle that extend less far into the medulla than those of mammals. Thus, bird kidneys cannot concentrate urine to the high osmolarities achieved by mammalian kidneys. Although birds can produce hyperosmotic urine, their main water conservation adaptation is having uric acid as the nitrogen waste molecule. Since uric acid can be excreted as a paste, it reduces urine volume.

The kidneys of reptiles having only cortical nephrons, produce urine that is osmotic or hypo-osmotic to body fluids. However, the epithelium of the chamber called the cloaca helps conserve fluid by reabsorbing some of the water present in urine and faeces. Also like birds, most reptiles excrete their nitrogenous wastes as uric acid.

Freshwater fishes and amphibians

Freshwater fishes are hyperosmotic to their surroundings, so they must excrete excess water continuously. In contrast to mammals and birds, freshwater fishes produce large volumes of very dilute urine. Their kidneys, which contain many nephrons, produce filtrate at a high rate. Freshwater fishes conserve salts by reabsorbing ions from the filtrate in their distal tubules, leaving water behind.

Amphibian kidneys function much like those of freshwater fishes. When in fresh water, the kidneys of frogs excrete dilute urine while the skin accumulates certain salts from the water by active transport. On land, where dehydration is the most pressing problem of osmoregulation, frogs conserve body fluid by reabsorbing water across the epithelium of the urinary bladder.

Marine bony fishes

The tissues of marine bony fishes gain excess salts from their surroundings and lose water. These environmental challenges are opposite to those faced by their freshwater relatives. Compared with freshwater fishes, marine fishes have fewer and smaller nephrons, and their nephrons lack a distal tubule. In addition, their kidneys have small glomeruli, and some lack glomeruli entirely. In keeping with these features, filtration rates are low and very little urine is excreted.

Self-assessment 6.7

- 1. What is the importance for birds and reptiles to excrete their nitrogenous wastes in the form of uric acid?
- 2. Explain how osmoregulation occurs in protozoa such as amoeba.

6.8 Excretion in plants

ctivity 6.8

All living organisms carry out the process of excretion. Plants as other living organisms need to remove the metabolic wastes products outside of their bodies. Yet plants do not have kidneys and other excretory organs as seen in animals. Use books from your school library and use internet for further research to answer the questions that follow:

- Identify and write the structures that are involved in the excretion in plants.
- List the differences between the excretory system of a plant and that of a human.
- Explain why plants do not have complex organs systems as animals?

Compared to animals, plants do not have a well-developed excretory system to throw out nitrogenous waste materials. This is because of the differences in their physiology. Therefore, plants use different strategies for excretion.

The gaseous waste materials produced during respiration (carbon dioxide) and photosynthesis (oxygen) diffuse out through stomata in the leaves and through lenticels in other parts of the plant. Excess water evaporates mostly from stomata and also from the outer surface of the stem, fruits, etc., throughout the day. This process of getting rid of excess water is called transpiration. The waste products, like oxygen, carbon dioxide and water, are the raw materials for other cellular reactions such as photosynthesis and cellular respiration. The excess of carbon dioxide and water are used up in this way. The only major gaseous excretory product of plants is oxygen.

Many plants store organic waste products in their permanent tissues that have dead cells, for example in heartwood. Plants also store wastes within their leaves or barks, and these wastes are periodically removed as the leaves and barks fall off. Some of the waste products are stored in special cells or cellular vacuoles. Organic acids, which might prove harmful to plants, often combine with excess cations and precipitate out as insoluble crystals that can be safely stored in plant cells. Calcium oxalate crystals accumulate in some tubers like yam.

Aquatic plants lose most of their metabolic wastes by direct diffusion into the water surrounding them. Terrestrial plants excrete some wastes into the soil around them. Plants do not have complex excretory systems. This is because of the following reasons:

- There is very little accumulation of toxic wastes. Often the plant wastes are utilized by the plant. For example, carbon dioxide is used for photosynthesis and oxygen for respiration.
- The extra gaseous waste is removed from the plant by simple diffusion through the stomata and the lenticels.
- Most of the waste substances formed in plants are not harmful and can be stored in the plant tissues.
- Some plants store other waste such as resins in their tissues in a non-toxic form. These tissues or organs later fall off the plant.
- Excess water and dissolved gases are removed by the process of transpiration through the stomata.
- Some plants remove waste products by exudation, for example gums, resins, latex and rubber.
- In some plants water with dissolved salts oozes out through hydathodes. This is called guttation.

Note that hydathodes are specialized structures and they are mainly responsible for secreting water in liquid form. They are generally restricted to the apex or the serrated edges of the margins of leaves.

Self-assessment 6.8

- 1. What are the excretory products produced by plants? State any four.
- 2. Identify three ways by which plants excrete their waste products.
- 3. What are hydathodes? What are their functions in excretion?

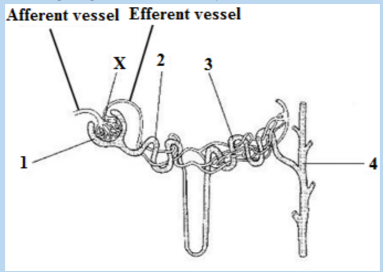
End unit assessment 6

Multiple choice questions: choose the letter corresponding to the best answer.

- 1. Glucose is small enough to be filtered from the blood in glomeruli in the kidney, but is not normally found in the urine. This is because glucose is:
 - a. Reabsorbed in distal convoluted tubules
 - b. Reabsorbed in proximal convoluted tubules
 - c. Reabsorbed along the whole length of the nephrons
 - d. Respired by cells in the kidney
- 2. Which of these does not contribute to the process of filtration in the kidney?
 - a. High hydrostatic blood pressure in glomerular capillaries.
 - b. Large surface area for filtration.
 - c. Permeability of glomerular capillaries.
 - d. Active transport by epithelial cells lining renal tubules.
- 3. The most important function of the kidney is:
 - a. Removal of water from the body.
 - b. Regulating blood composition.
 - c. Storage of salts in the body.
 - d. Elimination of urea from the blood.

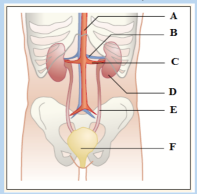
Structured answer questions

4. The following diagram shows the nephron.

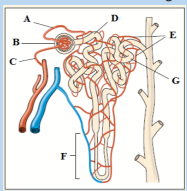


- a. From the diagram above write the number that represents the:
 - i. Collecting duct
 - ii. Bowman's Capsule
- b. On the diagram above label the loop of Henle.
- c. Name structure X.
- d. Compare the blood pressure in the afferent and efferent arterioles and explain the cause of this difference.
- e. Proteins are not present in the glomerular filtrate but amino acids are. Explain.
- f. Compare the urea concentration in the renal artery with that in the renal vein.
- g. Name TWO organs that excrete urea.

5. Observe the diagram below and identify the following structures:



- a. The structure that filters blood
- b. The structure that carries urine from the kidney
- c. The structure that carries blood containing urea into the kidney
- d. The structure that stores urine
- 6. Use the figure below to answer the following:



- a. Identify which letters indicate the afferent and efferent arterioles.
- b. Explain how an increase in blood pressure in area (B) would affect the functioning of the kidney.
- c. Explain why proteins and blood cells are found in area (B) but not in area (D).
- d. In which area of the nephron would you expect to find the greatest concentration of glucose?

UNIT 7 GENERAL PRINCIPLES OF RECEPTION AND RESPONSE IN ANIMALS

UNIT 7: GENERAL PRINCIPLES OF RECEPTION AND RESPONSE IN ANIMALS.

Key Unit Competence

xplain the general principles of reception and response in animals.

Learning Objectives

By the end of this unit, I should be able to:

- Explain the necessity of responding to internal and external changes in the environment.
- Describe the main types of sensory receptors.
- Discuss the main functions of a sensory system.
- Explain the significance of sensory adaptation.
- Describe the structure of the human eye.
- Describe the structure of the retina.
- Explain how rods transduce light energy into nerve impulses.
- Explain how retinal convergence improves sensitivity.
- Explain how the cones achieve visual acuity.
- Explain how cone cells produce colour vision.
- Discuss the significance of binocular vision.
- Describe the structure of the human ear and the functions of its main parts.
- Describe the process of hearing and balance.
- Locate the taste buds on the tongue and sensory cells in the skin.
- Observe the structure of the skin, retina, cochlea and vestibular apparatus from prepared slides or micrographs and relate them to their functions.
- Interpret graphs on sensory adaptation in response to a constant stimulus.
- Relate the number of retinal cells to sensitivity and visual acuity
- Recognise the role of sense organs in the perception of different stimuli.
- Appreciate the role of sensory adaptation in protecting the sense organs from overload with unnecessary or irrelevant information.

Introductory activity

This scenario is involving bat and moth, snail and a cultivating human. Imagine the situation in which a moth is flying in the darkness. At the same time there is a bat flying in the same zone. There is also another situation in which a snail is moving on the land as usual nearby its crawling area, there is a human who is cultivating in the land where the above snail is moving. The two scenarios are illustrated below









- 1. What do you think would happen to a moth during the darkness when it is in area where the bat is living?
- 2. What would be the reaction of the snail to the human digging?

Animals realize different activities including searching for food, select a mate, and escape from predators. They also have the ability to feel changes in environmental factors and keep their internal environment within tolerable limits. These and other activities depend on the animal's ability to gather information about what is happening inside and outside the body. The survival of animals depends upon the ability to respond in an appropriate way to environmental changes through the ability of detecting stimuli. Some other animals have become highly specialized to detect a particular form of energy by the use of specialized receptor cells which are able to perceive whichever form of energy and elaborate adequate response respond to nervous impulse.

7.1 Types of sensory receptors and stimuli

Activity 7.1

Use the school library and search additional information on the internet, read the information related to different types of sensory receptors, while taking short notes on each type of sensory receptors. What are the main sensory receptors?

The physical and chemical conditions in an animal's internal and external environments are continually changing. A change that can be detected is called a stimulus. To some extent, all animal cells are sensitive to stimuli, and some cells called receptors have become especially sensitive to particular stimuli. There are a huge number of environmental variables that an animal could sense. However, each species has evolved receptors only to environmental variables that have an appreciable effect on its chances of survival. For example, humans can sense all the colors of the rainbow but can sense neither infrared nor ultraviolet light.

Classification of receptors

Receptors are commonly classified according to the type of stimulus energy they detect. The main types are:

- Mechanoreceptors which detect changes in mechanical energy, such as movements, pressures, tensions, gravity, and sound waves.
- Chemoreceptors which detect chemical stimuli, for example, through taste and smell.
- Thermoreceptors which detect temperature changes.
- Electroreceptors which detect electrical fields.
- Photoreceptors which detect light and other forms of electromagnetic radiation.

Receptors can also be classified according to their structure. Simple receptors, known as primary receptors, consist of a single neurone, one end of which is sensitive to a particular type of stimulus. A primary receptor gathers sensory information and transmits it to another neurone or an effector. For example, Pacinian corpuscles are mechanoreceptors located in the skin, tendons, joints and muscles. Their ends consist of concentric rings of connective tissue. Application of pressure against the connective tissue deforms stretch-mediated sodium ion channels in the cell surface membrane, causing an influx of sodium ions which leads to a generator potential.

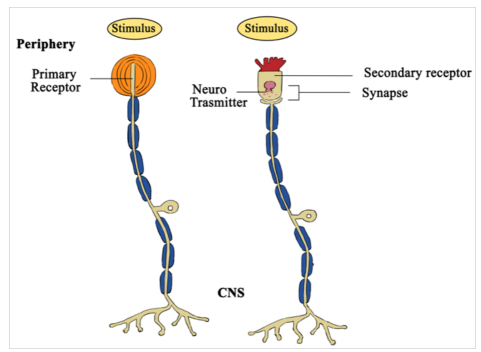


Figure 7.1: Primary receptor and secondary receptor (CNS: Central Nervous System)

A secondary receptor is more complex. It consists of a modified epithelial cell which is sensitive to a particular type of stimulus. The cell senses changes and passes this information on to a neurone which transmits it as nervous impulse. Sense organs are complex stimulus – gathering structures consisting of grouped sensory receptors. In many sense organs, several receptors make synaptic connections with a single receptor neuron.

A third classification of receptors is based on the source of stimulation and includes exteroceptors responding to stimuli outside the body, interceptors responding to stimuli inside the body, and proprioceptors respond to changes of joint angle and amount of tension in muscles.

Self –assessment 7.1

- 1. Describe the main types of sensory receptors
- 2. Distinguish between a primary receptor and a secondary receptor
- 3. Which type of receptor detects changes in the internal environment of the body?
- 4. Which one of the five categories of sensory receptors is primarily dedicated to external stimuli?

7.2 Components of the sensory system: transduction, transmission and processing

Activity 7.2

Use the school library and search additional information on the internet, read the information related to the sensory system while taking a short summary on sensory system, make a table showing the component and the functions of the sensory system. What do you think about those components and functions?

7.2.1 Sensory systems

Receptors are the first component of a sensory system, which has three main functions:

- Transduction: Receptor cells gather sensory information and then convert it into a form of information that can be used by the animal (nerve impulses)
- **Transmission:** Sensory neurones transmit nerve impulses from the receptors to the central nervous system
- Processing: the central nervous system processes the information so that appropriate responses can be made to environmental changes.

A receptor converts the energy from the stimulus into an electrical potential that

is proportional to the stimulus intensity. This graded electrical potential is known as the receptor potential or generator potential. If the stimulus is sufficiently high (above a critical threshold level) the graded potential is high enough to fire an action potential. If the stimulus is beneath the threshold, no action potential takes place.

7.2.2 Sensory adaptation

Receptors are adapted to detect potentially harmful or beneficial changes in the environment. When given an unchanging stimulus, most receptors stop responding so that the sensory system does not become overloaded with unnecessary or irrelevant information. Loss of responsive is brought about by a process called sensory adaptation. An unchanging stimulus results in a decline in the generator potentials produced by sensory receptors. Consequently, the nerve impulses transmitted in sensory neurones become less frequent and may eventually stop. The mechanism of sensory adaptation involves changes in the membranes of receptor cells and explains why, for example, a person becomes insensitive to the touch of clothing on skin. Even a hair shirt becomes tolerable after wearing it for a long period of time.

7.2.3. Transferring information

After gathering and transducing the stimuli, the sensory system transmits information about the stimulus to the central nervous system and effectors. The frequency of nerve impulses propagated along a sensory neurone usually gives information about stimulus strength. The transfer of information is rarely direct. In mammals, much of the sensory information goes to sensory projection areas in the brain where information processing takes place.

Self-assessment 7.2

- 1. Distinguish between an action potential and a generator potential
- 2. Explain the significance of sensory adaptation
- 3. Distinguish between transduction, transmission and perception
- 4. If you stimulated a sensory neuron electrically, how would that stimulation be perceived?

7.3 Structure and functioning of the eye

Activity 7.3

Dissection of a mammalian eye

Materials needed:

Diagram of a dissected eye, scissors (optional), wax paper, plastic garbage bag, a cutting board or other surface, on which you can cut, a sheet of newspaper, soap, water, and paper towels for cleaning up, one cow's eye for every six learners, and one single-edged razor blade or scalpel for every team

Procedure

- Examine the outside of the eye and see how many parts you can identify.
- Cut away the fat and the muscle.
- Use scalpel to make an incision in the cornea.
- Cut until the clear liquid in the cornea is released.
- Use the scalpel to make an incision through the sclera in the middle of the eye.
- Cut around the middle of the eye until you get two halves.
- Remove the front part and place it on the board.
- Cut the front part with scalpel or razor
- During cutting of the front part, listen and explain what happens.
- Pull out the iris between the cornea and the lens.
- Observe in the centre of the iris after pulling out the iris.
- Remove the lens and mention its texture.
- Hold the lens in front of you and observe. What do you observe?
- Empty the vitreous humor out of the eyeball.
- Remove the retina and mention whether the spot is attached to the back of the eye.
- Find the optic nerve and pinch the nerve with your fingers or with a pair of scissors. What do you see there?

Ouestions

- 1. Draw and label the internal structure of the mammalian eye.
- 2. Write in your own words the functions of each part of a mammalian eye

The eye is a complex light – sensitive organ that enables us to distinguish minute variations of shape, color, brightness, and distance. The function of eye is to transduce light (visible frequencies of electromagnetic radiation) into patterns of nerve impulses. These are transmitted to the brain, where the actual process of seeing is performed.

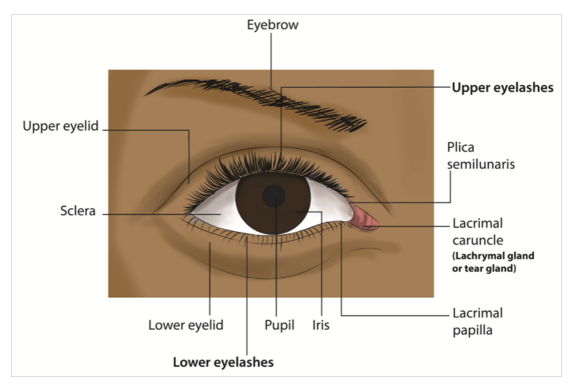


Figure 7.2: External structure of human eye

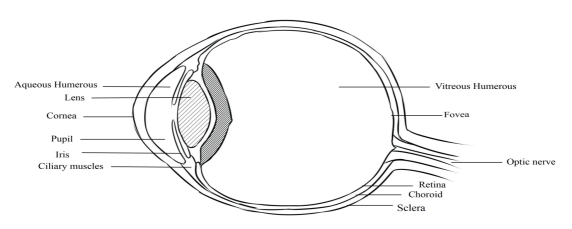


Figure 7.3: Internal structure of human eye

7.3.1. Functions of parts of eye

- **The lens:** Refracts light and focuses it on retina. Made up of elastic material that adjusts when the eye focuses on far or near object.
- The ciliary body: Made up of muscle fibres which contract or relax to change the shape or curvature of the lens. It produces aqueous humour.
- **The suspensory ligament:** The suspensory ligament is a tissue that attaches

- the edge of the lens to the ciliary body.
- The iris: It is coloured part of the eye, it has radial and circular muscles which control the size of the pupil; it has melanin pigment that absorbs strong light to prevent blurred vision.
- **Pupil:** It is a hole at the centre of the iris through which light pass into the eye.
- Aqueous humour: Has fluids to maintain the shape of eye ball and to refract light rays. It contains oxygen and nutrient for cornea and lens. It is a transparent and allow light to pass through
- Vitreous humour: It is the space behind the lens and it is filled with fluids, a transparent, jelly-like substance. Vitreous humour keeps the eyeball firm and helps to refract light onto the retina.
- **Cornea:** Is transparent part of the eye and allows the passage of light. It refracts light ray. It is made up of tough tissues to strength the eye.
- **Choroid:** The choroid is the middle layer of the eyeball that lies between the sclera and retina. It has two functions, one being able to prevent internal reflection of light as it is pigmented black. Secondly, it contains blood vessels that bring oxygen and nutrients to the eyeball and remove metabolic waste product.
- **Retina:** The retina is the innermost layer of the eyeball. It is the light sensitive layer on which images are formed. It contains light sensitive cells called photoreceptors. Photoreceptors consist of rods and cones. Cones enable us to see colours in bright light while rods enable us to see in black and dim light. The photoreceptors are connected to the nerve endings from the optic nerve.
- **Blind spot:** The blind spot is the region where the optic nerve leaves the eye. It does not contain any rods or cones. Therefore, it is not sensitive to light.
- Optic nerve: It is a nerve that transmits nerve impulses to the brain for interpretation when the photoreceptors in the retina are stimulated.
- Fovea or yellow spot: It is a small yellow depression in the retina. It is situated directly behind the lens. This is where images are normally focused. The fovea contains the greatest concentration of cones, but has no rods. The fovea enables a person to have detailed colour vision in bright light.
- **Conjunctiva:** Thin and transparent to allow light to pass through.
- **Sclera:** It is a tough, white outer covering of the eyeball, which is continuous with the cornea. It protects the eyeball from mechanical damage.
- **The eye brows:** Prevent sweat and dust from entering the eye.
- **The eye lashes:** Prevent dust particles from entering the eye.
- The tears glands: Secrete tears that wash away dust particles in the eye and keep the eye moist.

7.3.2. Accommodation of the eye

The ability of the eye to see far and near objects on the retina is possible because the eye is able to adjust the size of the lens and its power to bend light. Adjustment of the size of the lens is done by the ciliary muscles inside the ciliary body which exert a force on the suspensory ligament and then onto the lens. Changes that occur in the eye during accommodation include:

a. Focusing on a near object: When a person is looking at a near object such as reading a book, diverging light rays reflecting off the near object are refracted through the cornea and the aqueous humour into the pupil.

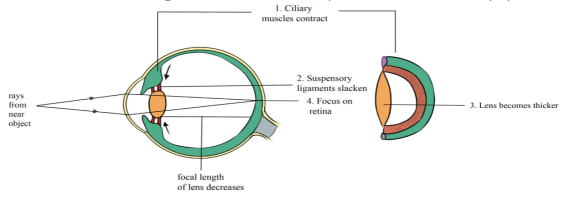


Figure 7.4: Illustration of seeing a near object

When the eye focuses on a near object, several changes occur:

- The ciliary muscles contract, relaxing their pull on the suspensory ligaments.
- The suspensory ligaments slacken, also relaxing their pull on the lens.
- The lens, being elastic, becomes thicker and more convex, decreasing its focal length.
- Light rays from the near object are sharply focused on the retina.
- Photoreceptors are stimulated.
- The nerve impulses produced are transmitted by the optic nerve to the brain.
 The brain interprets the impulses and the person sees the near object.
 - b. Focusing on a distant object: When a person is looking at a distant object, the light rays reflecting off the object are almost parallel to each other when they reach the eye. These 'parallel' light rays are then refracted through the cornea and the aqueous humour into the pupil

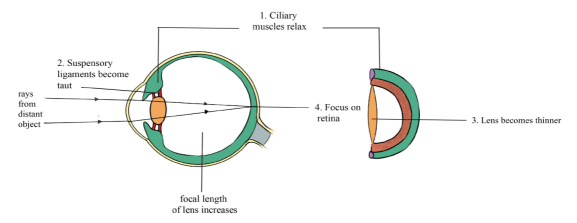


Figure 7.5: Illustration of seeing a distant object

When the eye focuses on a distant object, several changes occur.

- The ciliary muscles relax, pulling on the suspensory ligaments.
- The suspensory ligaments then become taut, pulling the edge of the lens.
- The lens become thinner and less convex, the focal length is increased. The focal length is the distance between the middle of the lens and the point of focus on the retina.
- Light rays from the distant objects are sharply focused on the retina and photoreceptors are stimulated.
- The nerve impulses produced are transmitted by the optic nerve to the brain. The brain interprets the impulses and the person sees the distant object

Table 7.1. Summary of changes that occur in the eye during accommodation

Seeing near objects	Seeing a far objects
 Light rays from near objects enter the eye. Circular ciliary muscles contract. Radial ciliary muscles relax. Suspensory ligaments slacken. Lens becomes thicker and more convex. Light is focused on retina. 	 Light rays from far objects enter the eye. Circular ciliary muscles relax. Radial ciliary muscles contract. Suspensory ligaments tauten. Lens becomes thinner and less convex. Light is focused on retina.

7.3.3. Some changes that occur in eye when you see in bright and dim light

In bright light

- Circular iris muscle contracts.
- The radial iris muscles relax.
- The iris elongates in wards each other.
- The pupil is reduced (narrowed).
- Small amount of light rays enters the eye.

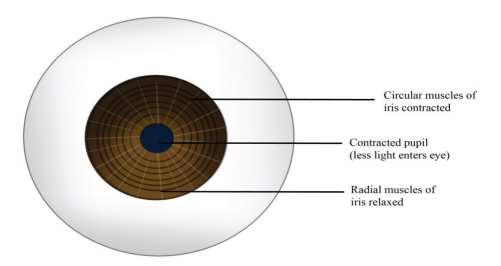


Figure 7.6: Illustration of changes that occur in eye when you see in bright light

Table 7.2: Illustration of changes that occur in eye during bright and dim light

In bright light	In dim light
 Radial muscles of the iris relax 	 Radial muscles of the iris contract
Circular muscles of the iris contract	 Circular muscles of the iris relax
Less light enters the eye through the contracted pupil	More light enters the eye through the dilated pupil

7.3.4. The retina of the eye

The retina possesses the photoreceptor cells. These are of two types, cones and rods. Both converts light energy into the electrical energy or nerve impulses. Both rods and cones are embedded in the pigment epithelial cells of the choroid layer. In cats and some other nocturnal mammals. They have reflecting layer called the tapetum which reflects light back into the eye and so allow the rod cells to absorb it.

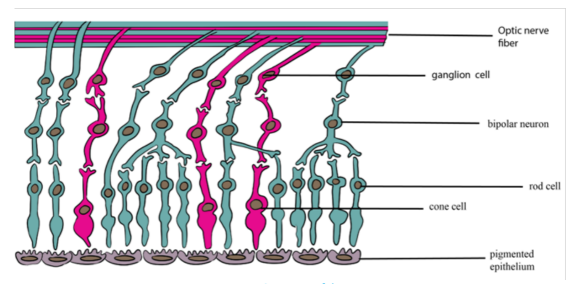


Figure 7.8: Structure of the retina

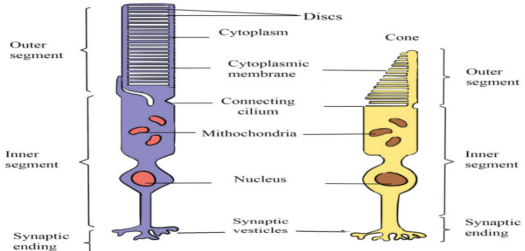


Figure 7.9: Structure of photosensitive cells

7.3.5. Adaptations of photosensitive cells.

- They have numerous mitochondria to provide energy in form of ATP.
- They have photosensitive pigment i.e. rhodopsin in rods and iodopsin in cones to absorb light rays.
- They have lamellae (vesicles) to increase the surface area for holding the pigment molecules.
- Many rods cells share a single bipolar neurone such that a single stimulation builds up a big generator potential.

7.3.6. Changes which occur on rod cells when light strikes the retina

Each rod cell has in its outer segment up to 1000 vesicles, each containing a photosensitive pigment called rhodopsin. Rhodopsin is made up of the protein opsin and retinal, a derivative of vitamin A. Light causes retinal to change shape from its normal cis-isomeric form to trans-isomeric form. As result, retinal and opsin break apart. This process is called bleaching. This triggers a series of events which alters the permeability of rod's cell surface membrane.

If light stimulation exceeds the threshold level, an action poetical is set up in a bipolar neurone, and then passes along a neurone in the optic nerve. The pattern of nerve impulses transmitted along different neurones is interpreted in the brain as patterns of light and dark. Before the rod cell can be activated again, the opsin and retinal must first be resynthesized into rhodopsin.

This re-synthesis is carried out by the mitochondria found in the inner segment of rod cell, which provide ATP for the process. Re-synthesis takes longer time than splitting of rhodopsin but is more rapid in lower light intensity. Rhodopsin of rods spits into opsin protein and retinal (derivative of vitamin A). About 3 minutes are required to reform again. That is why our eyes need some minutes to adapt to dark when we come from bright light.

The splitting of iodopsins of cone cells also produces an action potential (impulse) but they quickly re-form. There are three types of iodopsins and each responds to the wavelength of a particular colour: red – green – blue.

The impulses are then transmitted along the optic nerve to the visual area of the brain. There, the image is interpreted. Note that the image that is cast on the retina is virtual I to mean not real, small, inverted upside down and laterally, and reversed for example from right to left.

7.3.7. Changes which occur on cones when light strikes the retina

When light of high intensity strikes the cones, the iodopsin pigment decomposes into iodide ions and opsin, this process is called bleaching. On the contrary, when enough iodopsin is decomposed, the membrane develops an action potential when it reaches threshold level. An impulse is fired via bipolar neurone to the optic nerve to the brain for interpretation. A comparison between cone and rod cells is summarized in the table 7.3.

Table 7.3: Differences between rods and cones

Cones	Rods
 Outer segment is cone shaped. Fewer cones are found in the retina. Much more concentrated in and around fovea. 6 millions of cones. Contain the visual pigment iodopsin which occurs in 3 forms. Has its own bipolar neurone. Sensitive to high intensity of light used for day vision. Gives good visual acuity because each cone has its own neurone connected to the brain. Cones are sensitive to colours. 	 Outer segment is rod shaped. Occur in greater number is the retina. Distributed more or less over the retina. Rods are more numerous than cones (120 millions). Contain the visual pigment rhodopsin which has single form. Share bipolar neurones. Sensitive to low intensity of light, used for night vision. Gives poor visual acuity because many rods share a single neurone connected to the brain. Rods are not sensitive to colours.

7.3.8. The process of vision

When light enters the eye, it is refracted by the curved surface of the cornea, the lens, the aqueous and vitreous humour. The refraction of light causes the image to be formed upside down on fovea centralis. When cones and rods are stimulated by light, they send impulses through the optic nerves to the brain where the correct impression of the object is formed

Colour vision in organism is explained by the trichromatic theory which states that, there are three forms of iodospin each responding to light of different wave length that is each responds on one of the three primary colours which are, blue, green and red. When these colours are mixed in appropriate intensities they can give rise to any other colour for example equal stimulation of red and green cones gives yellow perception. Alternative theory of colour vision known as the retinex theory, suggests that the brain cortex as well as retina is involved in colour perception. This would explain why we usually perceive a particular object as being the same colour under different types of illumination.

a. Stereoscopic vision: combining two images

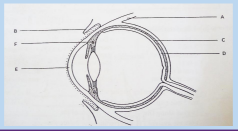
Having two eyes (binocular vision) is better than having one because it gives a larger field of vision, a defect in one eye does not result in blindness. In animals with two forward facing eyes, it provides the potential for stereoscopic vision which depends on each eye being able to look at the same object from slightly different perspective. The visual centre in the brain combines the two views to make a three dimensional image. Stereoscopic vision provides information about the sizes and shapes of object and enables distance to be judged accurately. However, because the eyes have to be relatively close together for stereoscopic vision, the field of vision is relatively small. Mammalian predators tend to have well developed stereoscopic vision, while herbivores tend to have eyes wide apart, sacrificing stereoscopic vision for a wide field of view

b. Nocturnal animals

Nocturnal animals have a lot of rods in their retinas, but no cones. The levels of light at night are very low, so even if the animals have lot of cones, they would not be able to see in colour because the level of light is too low to stimulate the cone cells. At night, animals need to be able to detect shape and movement and the very sensitive rod cells are ideal of this because they are stimulated by very low levels of light.

Self-assessment 7.3

- 1. What is meant by the term adaptation of the eye?
- 2. Describe the adjustments which occur in the eye in bright and dim light.
- 3. If you perceive an object floating across your field of view, how can you determine whether the image represents a real object or a disturbance in your eye or a neural circuit of your brain?
- 4. Distinguish between visual acuity, adaptation and photoreception of the eye
- 5. Describe the shape of the lens when the eye is focused on a near object?
- 6. Study the section of the human eye and then complete the table, by filling in the letter and the name of the correct part



Function	letter	name
Prevents the reflection of the light rays		
Sensitive to light		
Helps to bend rays of light		
Causes change of shape of lens		
Moves the eyeball up and down		

7. Which type of photoreceptors occur in the fovea

7.4 Structure and functioning of the ear

Activity 7.4

Use textbooks and other additional sources (e.g. internet), read the information related to the human ear and make notes about it.

- 1. Draw and label a diagram of human ear
- 2. Give the functions of each part of the ear

The human ear is a complex sensory organ that enables us to hear sounds, detect body movements, and maintain balance. The ear has three main parts: an air-filled (outer ear), an air-filled middle ear, and a fluid-filled inner ear

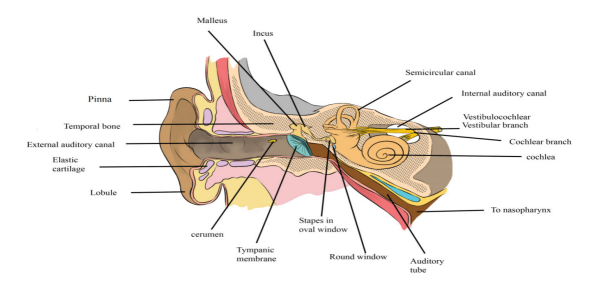


Figure 7.10: Illustration of external and internal structures of human ear

Each part of the ear has specifc feature and function as it is indicated in the table 8.4. **Table 7.4: The functions of the parts the ear**

	-	
Parts	Features	Functions
Pinna	Made of skin and cartilage and has the funnel shape	Receives and collects sounds waves, and directs sounds wave into the external auditory meatus (ear tube)
Auditory meatus (ear tube)	Canal that is lined with hair and wax	It allows passage of sound waves to the middle ear and passes vibration to the ossicles.

Ear drum (tympanic membrane)	They are thin flexible sheet like structures	Receives sound waves from ear tube and pass vibration to the ossicles
Eustachian tube	Connect the ear to the nasal cavity	Balance pressure on both side of the tympanic membrane
Ossicles	Consist of shapes stapes, incus and malleus	It amplifies vibration from the tympanic membrane as they pass to the inner ear
Oval window	Thin flexible membrane opening into the cochlea	Receives vibration from the ossicles and pass them to the inner ear.
Vestibular apparatus	Includes the semi- circular canals, utricles and saccule.	Maintains balance and posture
Cochlea	It has sensory cells for hearing	It is involved in hearing

7.4.1. Sound perception in the ear (Hearing)

The most function of the ear is hearing. The hearing process include the following processes:

- Sound waves are collected by the pinna and directed to the auditory canal, which then strike the ear drum (tympanic membrane)
- The sound waves cause the tympanic membrane to vibrate and the vibrations are sent to the ossicles.
- The ossicles amplify the vibration and amplified vibration are received by the oval window that setting up vibration in the perilymph of tympanic and vestibular canal.
- Vibration in perilymph cause movement of Reissner's membrane which in turn displaced relative to the tectorial membrane, the sensory hair cell located between the basilar membrane and tectorial become distorted.
- This distortion set up an action potential, which is transmitted along the auditory nerve to the brain which interprets the impulses as sound.

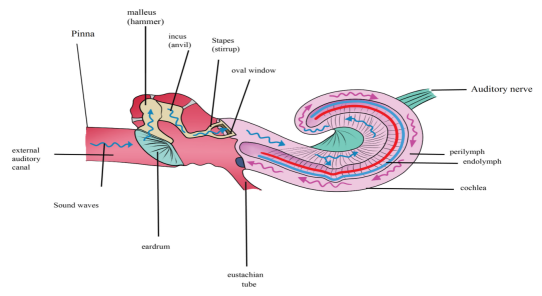


Figure 7.11: The diagram showing the process of hearing

7.4.2. The cochlea and the organ of corti

The cochlea is coiled around above and their internal region is crossed by two membranes, i.e. upper Reissner's membrane and lower basilar membrane. In between there is a membrane which is short called tectorial membrane. From the basilar membrane are sensitive sensory hair cells whose hair tips are close to the tectorial membrane. These cells have fibres which take impulses to the brain along the auditory nerve for interpretation. The upper and lower chambers of the cochlea are filled with perilymph while the middle chamber is filled with endolymph. The basilar membrane, tectorial membrane, Reissner's membrane and sensitive hair cells are collectively known as the organ of corti and are directly concerned with hearing.

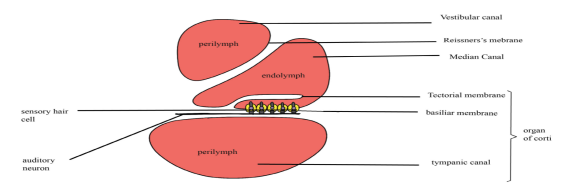


Figure 7.12: Structure of cochlea and organ of corti

7.4.3. The vestibular apparatus and sense of balance

Our sense of balance and information about position and movement come from the vestibular apparatus in the inner ear. The vestibular apparatus consists of the semicircular canals, containing organs called cristae sacs including the saccule and utricle. The utricle and saccule are receptors containing sense organs called **maculae** that give information on the position of head in space in relation to gravity (static eauilibrium).

These receptors consist of sensory hair cells which are embedded in fine granules of calcium carbonate called **otoliths**. According to the position of the head, the pull of gravity on the otolith will vary and otolith will be titled accordingly. The different distortions of the sensory cells that result from impulses discharge in the vestibular nerve fibres and this is interpreted by the brain, which sends impulses to the relevant organs which then restore the balance of the body

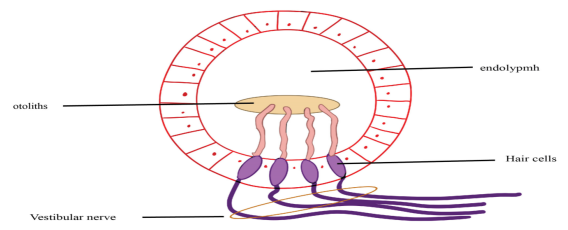


Figure 7.13: The diagram illustrating the macula

7.4.4. The role of semicircular canals in the maintenance of balance

Semicircular canals are responsible for maintaining the balance of the body during motion (dynamic equilibrium). These are fluid – filled canals, three in number and arranged in three mutually perpendicular planes: vertical canals detect movement in the upward direction, horizontal canals detect back ward and forward motion while lateral canals detect sideways movement of the head.

A swelling, the ampulla in the canal contains the receptor. This consists of sensory hair cells supported by hairs embedded in a dome – shaped of a gelatinous structure called cupula. Movements of head in any of the planes causes the fluid in the relevant canal to move and therefore displacing the cupula. Due to inertia, the cupula is deflected in direction opposite to that of head. This put strain on the sensory cells and causes them to fire impulses in the different nerve fibres to the brain.

The pattern of impulses sent to the brain varies depending on the canal stimulated. The brain interprets impulses and detects the speed and direction of movement of head. Then impulses from brain are sent to the relevant organs which then maintained the balance of the body.

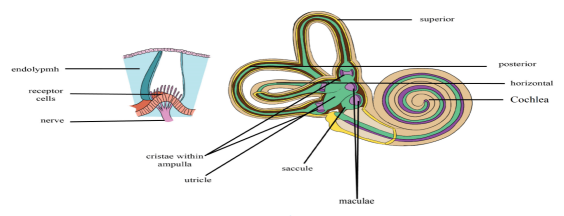


Figure 7.14: Diagram of semi-circular canals

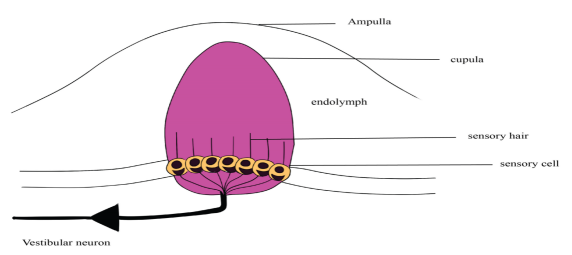


Figure 7.15: Internal structure of semicircular canal

7.4.5 Ear as a balance organ

The vestibular apparatus is concerned mainly with detecting changes in the head position and body posture. When the head moves quickly, the cupula, knob in the ampulla, moves in the opposite direction. Sensory hairs below the cupula detect the impulse that is brought by a vestibular nerve to the brain.

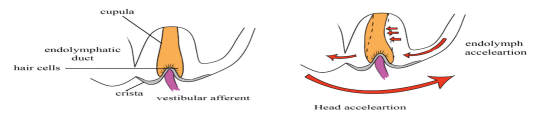


Figure 7.16: Illustration of the ear as a balance organ

Likewise, as the head moves by changing its posture, some crystals of CaCO₃ known as otoliths also move. The membrane of the otoliths also moves pulling on the sensitive hairs and making them bend. The sense cells are stimulated to varying degrees, causing an action potential to be sent to the cerebellum (hindbrain) that actually controls the muscles in maintenance of body balance. The cerebellum sends out impulses to the muscles of the body which contract or relax or maintain body balance.

Self-assessment 7.4

- 1. In which part of the ear are the organs of balance?
- 2. What is the role of ossicles during transmission of sound waves?
- 3. Which structure equalizes the pressure on either side of the eardrum?
- 4. Distinguish between pitch and intensity of sound
- 5. Suppose a series of pressure waves in your cochlea causes a vibration of the basilar membrane that moves gradually from the apex toward the base. How would your brain interpret this stimulus?
- 6. If the stapes became fused to the other middle ear bones or to the oval window, how would this condition affect hearing? Explain

7.5 Structure and functioning of the tongue

Activity 7.5

Use the school library and search additional information on the internet, read the information related to the tongue while taking a short summary on tongue, list all taste buds on the tongue and answer the following questions:

- 1. Which taste buds are found at the tip of the tongue?
- 2. Which taste buds are found on sides of the tongue?

The tongue is the receptor organ for taste. Taste is due to chemicals taken into the mouth and for this reason the tongue is called chemoreceptor.

The tongue is able to distinguish between four different kinds of taste including sweet, sour, salt and bitter which are also called primary taste. This is possible with the help of group of sensory cells found in taste buds located on the surface of the tongue in specific taste areas through four types of taste buds in which they are located in overlap as shown on the Figure 8.18, the detection of sour and bitter substances is important for they can be easily rejected if harmful. For a chemical to be tasted it must be dissolved in the moisture of the buccal cavity where it can stimulate the sensory cells grouped in taste buds.

Different types of taste and their sites on the tongue

In human, there are four kinds of taste including sweet, salty, sour and bitter. Different taste buds are sensitive to different chemicals: Those which are sensitive to sugary and salty fluids are usually found at the tip of the tongue while those at the sides of the tongue are sensitive to acidic substances and thus give the sensation of sourness while those at the back are responsible for the sensation of the bitterness.

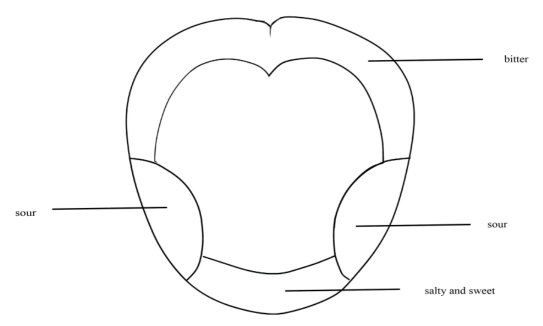


Figure 7.18: Location of different papillae

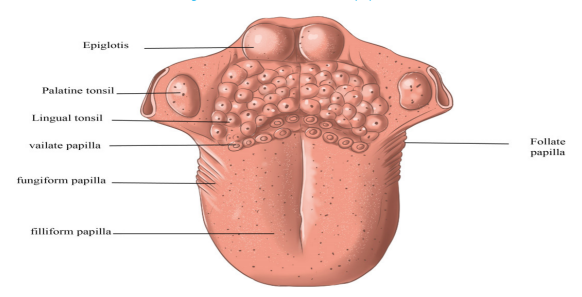


Figure 7.18: Location of different papillae

Self-assessment 7.5

- 1. Explain why some taste receptor cells and all olfactory receptor cells use G protein-coupled receptors, yet only olfactory receptor cells produce action potentials
- 2. If you discovered a mutation in mice that disrupted the ability to taste sweet, bitter, but not sour or salty, what might you predict about the identity of the signalling pathway used by the sour receptor?

7.6 Structure and functioning of the skin

Activity 7.6

Use the school library or the internet, make a research about the human skin and make a short summary on it with all the sensory cells in it

- 1. Draw and label a diagram of human skin
- 2. How many types of sensory cells found in human skin?
- 3. Write in your own words the functions of each part of human skin.

The human skin is the largest organ of the body. Being a vast organ, it has many functions including protection from microbes, regulation of the body temperature, and permits the sensations of touch, heat, and cold. This is possible thanks to the presence of different glands. The skin consists of three main layers: The epidermis, the outermost layer of skin that provides a waterproof barrier and creates our skin tone, the dermis, beneath the epidermis that contains tough connective tissue, hair follicles, and sweat glands and the deeper subcutaneous tissue called hypodermis that is made of fat and connective tissue.

The epidermis consists of three regions:

- The Cornfield layer also known as keratinized layer. This is the thin outermost layer made up of dead cells. It is resistant to bacterial infections and damage, and reduces water loss from the body. It is very thick on the soles of the feet and the palm and is also modified as nails.
- The Granular layer that contains living cells which give way to the cornfield layer.
- Malpighian layer that is the continuous layer of living cells and they continuously divide to produce new cells. This layer has melanin pigment granules that determine the skin colour and act as screen against ultraviolet liaht.

The dermis consists of the thick connective tissue. It consists of blood capillaries, receptors (sensory organs), lymphatic, sweat glands, sebaceous glands and hair follicles with different functions:

- Capillaries supply food and oxygen, remove excretory waste products and help in temperature regulation.
- Sweat glands are coiled tubes consisting of secretory cells with duct that passes sweat to the skin surface.
- Hair follicles are deep pit (hole) of cells which divide and build the hair inside the follicle. They are richly supplied with sensory nerve endings which are stimulated by the hair movements.
- Sebaceous gland opens into the hair and secretes oil which makes the hair waterproof.
- Sensory nerve endings include sensory receptors for temperature, touch, pressure and pain.

Subcutaneous layer attaches dermis to underlying structures, composed of adipose and connective tissue. It serves as shock absorbers for vital organs, it stores energy. It varies in thickness according to age, sex, general health of individual.

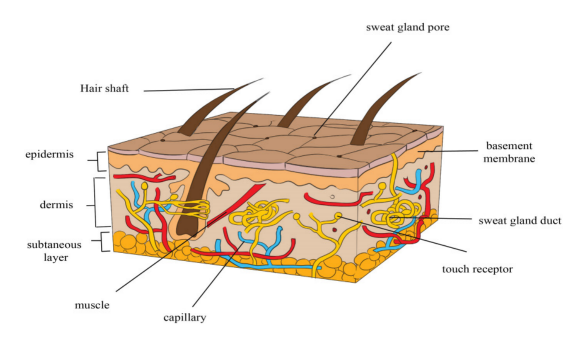


Figure 7.19: Human skin structure

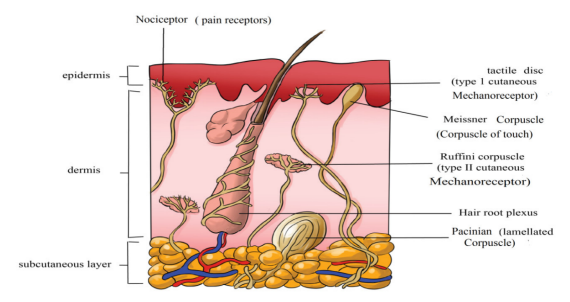


Figure 7.20: Figure the location of human skin receptors

A comparative study of sense organs

Sense organs have different biological functions beneficial to the living organisms. A brief summary is given in the table 7.5.

Table 7.5: The functions of sense organs

Sense organs	Function
Eye	Detection of light and colour
Ear	Detection of sound and change in body posture, and body balance.
Skin receptors	Detection of changes in temperature, change in pressure, touch and pain
Nasal olfactory receptors	Detection of chemicals (smell) in the atmosphere
Taste receptors on Tongue	Detection of chemicals (taste) dissolved on the tongue

Self-assessment 7.6

- 1. Describe how the skin contributes to the regulation of body temperature, storage of blood, protection, sensation, excretion and absorption, and synthesis of vitamin D.
- 2. Why do eating food containing hot peppers sometimes cause you to sweat?
- 3. If you stimulated a sensory neuron electrically, how would that stimulation be perceived?

End unit assessment 7

A. Multiple choice questions: choose the best answer

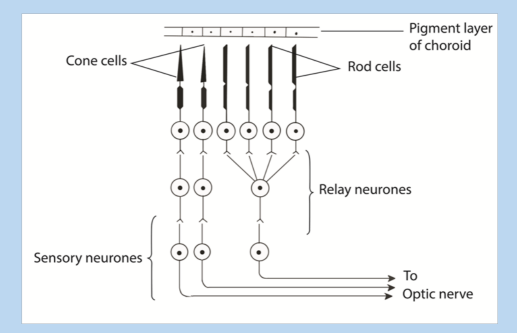
- 1. Human receptors are classified into:
 - a. sensory and motor receptors
 - b. Photoreceptors, mechanoreceptors, chemoreceptors, thermoreceptors
 - c. Pacinian, Meissner, and Ruffini receptors
 - d. Central, peripheral and sympathetic receptors
 - e. Mechanical, electrical and gravitational
- 2. The eye contains:
 - a. Mechanoreceptors
 - b. Photoreceptors
 - c. Chemoreceptors
 - d. Proprioceptors
- 3. The small bones located in the middle ear, collectively as ossicles, include:
 - a. Tympanum, oval and round windows.
 - b. Pinna, vestibule and Eustachian.
 - c. Malleus, incus, and stapes.
 - d. Ossicles I, II and III.

B. Answer by True or False

- 4. Pain receptors are a type of mechanoreceptor.
- 5. Receptors for a particular sensation, such as touch, are spread evenly throughout the skin surface.
- 6. The image formed on the retina is inverted.

C. Essay questions

- 7. Describe what would happen to rhodopsin when it absorbs light
- 8. According to the trichromatic theory of colour vision, discuss which colours of light are the three different types of cone sensitive to.
- 9. The diagram represents enlarged section of part of the retina and choroid of a human eye.



- a. Draw an arrow on a sketch of the diagram to show the direction in which light passes through the retina
- b. Suggest a function of the black pigment which occurs in the choroid layer of the eye
- c. Use information in the diagram to explain how a person is able to:
 - i. see light of low intensity
 - ii. see in great detail in bright light
- 10. Describe the significance of three semi-circular canals being in different planes?



UNIT 8: NERVOUS COORDINATION

Key Unit Competence

Describe the structure of neurons and explain the mechanisms of impulse transmission.

Learning Objectives

By the end of this unit, I should be able to:

- Describe the arrangement of neurons in a reflex arc.
- Describe the structure neurones.
- Explain how a resting potential is maintained.
- Explain how an action potential is generated.
- Explain how a nerve impulse is propagated along a neurone.
- Explain the factors affecting the speed of impulse transmission.
- Describe the properties of a nerve impulse limited to: saltatory conduction, all or nothing law, and refractory period.
- Describe the functions of neurones in a reflex arc.
- Explain how information passes across a synapse from one neurone to another or from a neurone to its effector.
- Outline the roles of synapses.
- Describe the roles of neuromuscular junctions, transverse system tubules and sarcoplasmic reticulum in stimulating contraction in striated muscle.
- Relate the structure of a cholinergic synapse to its functions.
- Interpret graphs for all or nothing law and refractory period.
- Investigate the nature of a nerve impulse in a nerve tissue of a frog
- Appreciate the importance of a coordinated behaviour in organisms.
- Show concern about the need to have reflexes as rapid responses

8.1 Overview of control and co-ordination in mammals

Activity 8.1

- Use charts showing the parts of human brain and watch the movies on you tube showing the different parts of human brain.
- Use the school library and search additional information on the internet. Read the information related to human brain, and take short notes on human brain.
 - 1. Illustrate with diagram the main parts of human brain
 - 2. Write down the relative functions of each identified part of the human brain

Coordination:It is the process in which body coordinate, ordinate and control different activities.

The nervous system plays the main functions such as: (i) **Sensory input**: Sensory receptors present in skin and organs respond to external and internal stimuli by generating nerve impulses that travel to the brain and spinal cord, (ii) **Integration:** The brain and spinal cord sum up the data received from all over the body and send out nerve impulses (iii) **Motor output**: The nerve impulses from the brain and spinal cord go to the effectors, which are muscles and glands.

The Nervous system is divided into two main divisions: The central nervous system (CNS) and the peripheral nervous system (PNS) The central nervous system (CNS) consist of the brain and spinal cord, which are located in the midline of the body. The peripheral nervous system (PNS), which is further divided into the somatic division and the au-tonomic division, includes all the cranial and spinal nerves.

8.1.1 Some key word definitions

- Irritability or sensitivity. This is the ability of living organisms to respond to a stimulus
- A stimulus: This is any change in the external or internal environment which provokes a response
- Receptors: These are specialized cells that detect a stimulus
- Neurons: These are cells which transmit nerve impulses
- Effectors: are organs that respond to the stimuli and bring about a response.
- A nervous system: This is a system which involved in the detection of stimuli (sensory inputs) integration and response (motor output)
- The response may be to both the external and internal environments.
- Neurone or nerve cell: It is the basic functional unit of the nervous system.
 Neurones are cells specialized to generate and transmit nerve impulses (action potentials) are cells which transmit nerve impulses (action potentials).

8.1.2 The division of nervous system

The nervous system of a mammal comprises of the central nervous system (CNS) consisting of the brain and the spinal cord, and the peripheral nervous system (PNS) consisting of the cranial nerves from the brain, the spinal nerves from the spinal cord and the sensory organs (Figure 9.1).

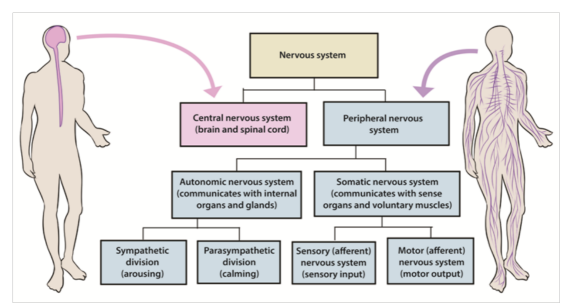


Figure 8.1: Organization of the human nervous system

1. The human brain

The brain is the enlarged end of the spinal cord. It is enclosed in the skull and is divided into three main parts namely: the fore brain, the mid brain, the hind brain.

a. The fore brain

This consist of: cerebrum, thalamus, hypothalamus and pituitary gland

The cerebrum:

This is the largest part of the brain made up of two hemispheres called the right and the left cerebral hemispheres. The left cerebral hemisphere controls those activities of the right side of the body while the right cerebral hemisphere controls those of the left side of the body.

The functions of the cerebral hemisphere

- It is the centre of the judgment, memory, reasoning and imagination.
- It receives the impulses from the sensory organs: sight, taste, sound and touch.
- It controls all the body's voluntary activities, e.g. walking, eating, singing,

• The thalamus:

This is a relay centre. It relays sensory information towards higher centre. It is the centre for the perception of pain and pleasure.

The hypothalamus

It performs many functions such as; regulates and monitors the temperature of blood, monitors and regulates the water content of blood, a co-ordinating centre for activities of the internal organs, e.g. rate of heart beat, blood pressure. It is a centre of for feelings such as; hunger, thirst, sex drive, satisfaction, sleep, speech, etc. As an endocrine gland, it produces hormones i.e. anti-diuretic hormone (ADH) and oxytocin.

• The pituitary gland:

It produces hormones such as: Follicle-stimulating hormone (FSH), Thyroid-stimulating hormone (TSH), Adreno-cortico trophic hormone (ACTH), Prolactin hormone and Luteinizing hormone (LH)

b. The mid brain

This acts as an association centre between the fore and the hind brain. It is a relay centre for audio and visual information. It is also responsible for movement of the head and the trunk

c. The hind brain

This receives the impulse from the ear, the skin and the semi-circular canals. It consists of: The cerebellum and the medulla oblongata

The cerebellum: It lies behind the optic lobes. It receives impulses simultaneously from the eyes and the ears. It regulates and co-ordinate muscular movement, especially those concerned with maintaining body equilibrium and controls all the unconscious activities of the body.

The medulla oblongata: This control all the involuntary movements of the body especially those concerned with respiration, digestion, heartbeat, breathing rate and sneezing.

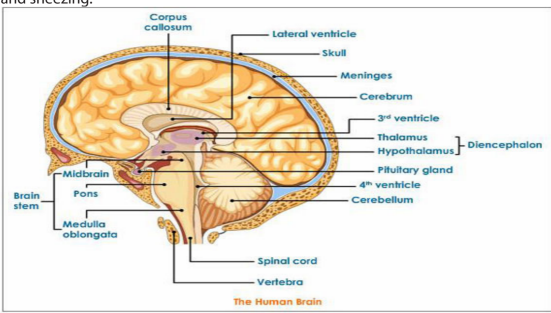


Figure 8.2: Main parts of the brain

2. The spinal cord

The spinal cord is a dorso -ventrally flattened cylinder of nervous tissue running from the base of the brain down the lumbar region. It is protected by the vertebrate of the backbone and the meninges.

Functions of the spinal cord include;

- It is a coordinating centre for simple reflex such as the knee-jerk response and the autonomic reflexes such as contraction of the bladder.
- Providing a means of communication between peripheral nerves and the brain.
- It sends messages to the effectors

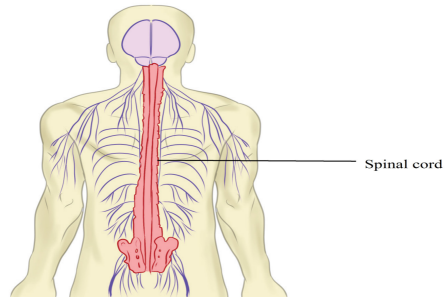


Figure 8.3: Position and external structure of spinal cord

A transverse section of the spiral cord shows an H-shaped central core of grey matter. Grey matter is composed of nerve cell bodies, dendrites and synapses surrounding a central canal which contains cerebrospinal fluid. White matter: around the grey matter, is an outer layer containing nerve fibres whose fatty myelin sheaths give it its characteristics colour.

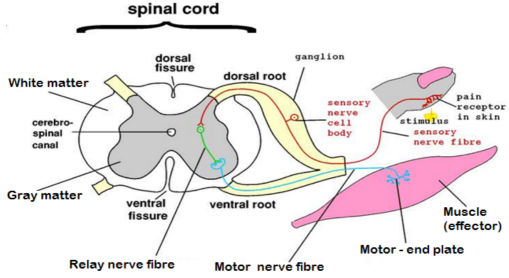


Figure 8.4: The transverse section of the spinal cord

The spinal cord acts as a coordinating centre for simple reflex such as knee jerk

response and autonomic reflexes. The spinal cord acts as means of communication between spinal nerves and the brain. It sends impulses to the brain through sensory neurons from the body and returns the motor impulses to the effectors which are muscles and glands.

Self-assessment 8.1

Describe the form in which the information is conveyed in the nervous system

8.2 Structure, types and functions of neurons

Activity 8.2

- Use charts describing the neuron and watch the movies showing the types of neuron.
- Using textbooks or searching additional information on the internet, read the information related to the structure, types and functions of neurone.
 - a. Draw and label the structure of a neurone
 - b. Make a table compering different types of neurons

Aneuron also called nerve cell is the basic functional unit of the nervous system. Neurons are cells specialized to generate and transmit nerve impulses (action potentials) are cells which transmit nerve impulses (action potentials).

8.2.1 Types of neurons

Nerve cells may be grouped according to the number of processes they possess so that their types include:

- Unipolar neurons: those with one process only, found mainly in invertebrates.
- Bipolar neurons: those with two separate processes such as neurons in the retina of the vertebrate eye.
- Multipolar neurons: those with more than two processes such as most of the vertebrate neurons.

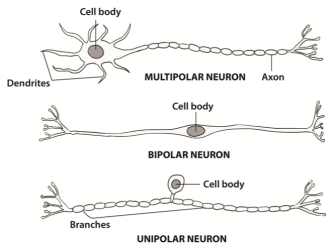


Figure 8.5: Multipolar, bipolar, unipolarneurons

8.2.2 Classification of neurons by their functions

In vertebrates, it is also common to group neurons according to their functions. They include:

- Sensory or afferent neurons: transmit impulses from the receptors to the central nervous system. In addition to sensory or afferent neurons.
- Motor or efferent neurons: that transmits impulses from the central nervous system to effectors motor organs such as muscles or glands that carry out the response. Most motor neurones are stimulated by impulses conducted by interneurons. However, there are some others that are stimulated directly by sensory neurons.
- Interneurons also known as intermediate or association, or relay or interneuron connect the pathways of sensory and motor impulses, and are found mainly in the central nervous system.

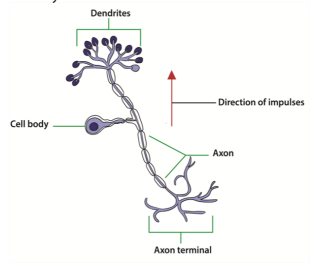


Figure 8.6: Sensory neuron

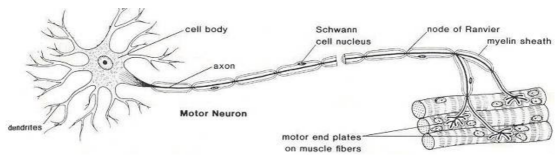


Figure 8.7: Motor neuron (image from google)

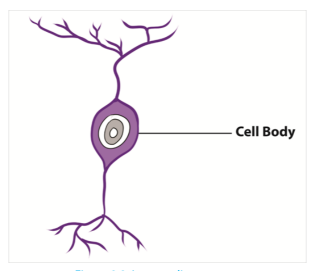


Figure 8.8: Intermediate neuron

8.2.3 Parts of a neuron and their functions

Each motor neuron possesses a cell body and cytoplasm with many mitochondria, endoplasmic reticulum, golgi apparatus and ribosomes. The Nissl granules which consist of endoplasmic reticulum and ribosomes function in protein synthesis. The table below (Table 9.1) shows all parts of neuron and their functions.

Table 8.1: The parts of a neuron and their functions

Structure	Functions
Cell body	The cell body has a number of processes called Dendron. The fine terminal branches are called dendrites. These dendrites receive and transmit nerve impulses. nerve impulses toward the cell It Coordinates the nerve cell activities and makes protein for the growth of the nerve cell,

Axon	Transmits impulses away from the cell body. It contains axoplasm surrounded by the axon membrane known as axomembrane
Synaptic knobs	These contain many mitochondria, endoplasmic reticulum and synaptic vesicles filled with neurotransmitters
Myelin sheath	In a myelinated fibre, the myelin sheath has three functions It acts as an electrical insulator and prevents movement of ions through it e.g. Na ⁺ /K ⁺ ions It speeds up the transmission of nerve impulse (action potential) along the axon. The action potential can leap from one node of Ranvier to the next by salutatory conduction It guides regeneration of PNS axons
Schwann cells	Secrete the myelin sheath, The Schwann cells are located at regular intervals with their cell membranes wrapped around the axon
Node of Ranvier	Propagates nerve impulses and speeds up their transmission
Terminal dendrite	Transmits nerve impulses to effector organs.

Self-assessment 8.2

Explain what would happen when a neuron is damaged

8.3 Nature and generation of a nerve impulse

Activity 8.3

- Watch the movies showing the generation of a nerve impulse.
- Use the school library and search additional information on the internet.
- Read the information related to the generation of the nerve impulse and take short notes on generation of the nerve impulse.
- Answer the following questions:
 - a. Draw, label and interpret the graph showing the action potential
 - b. What do you understand by action potential?

All cells in animal body tissues are electrically polarized—in other words, they maintain a voltage difference across the cell's **plasma membrane**, known as the **membrane potential**. This electrical polarization results from a complex interplay between protein structures embedded in the membrane called **ion pumps** and **ion channels**. Each excitable patch of membrane has two important levels of membrane

potential: the resting potential, which is the value the membrane potential maintains as long as nothing passes along the cell, and a higher value called the threshold potential.

8.3.1. Resting potential in a neuron

A neuron is said to be in the resting state when it is not conducting an impulse. The membrane potential of an unstimulated excitable cell is called the resting potential. A resting potential is the difference in charge (electrical potential difference) which exists between the inside and the outside of the cell membrane. In excitable cells, the resting potential is about -70 millivolts (mV) and the threshold potential is around -55 mV. The negative sign indicates the interior of the cell is negative with respect to the exterior environment.

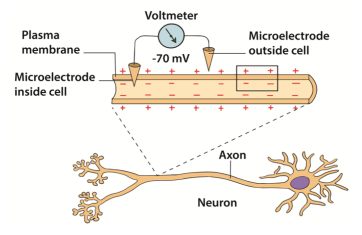


Figure 8.9: Resting potential in a neuron

The resting potential difference across the neuron membrane is maintained by:

- The sodium -potassium pump (Na+/K+). This is always working. Three sodium ions (Na+) are actively transported out of the cell for every two potassium ions (K+) pump into the cell. Energy supplied by ATP is used for the transport of ions against their electrochemical gradients.
- The axon membrane: It is more permeable to potassium ions than the sodium ions. This is due to the presence of more potassium ion non-gated, voltage-independent channels and few sodium ion non-gated channels. More K⁺ ions can diffuse out back again faster than Na⁺ ions which can diffuse back in. The resting membrane potential is mainly determined by sodium-potassium pump, facilitated diffusion and electrochemical gradient of K⁺ ions across the membrane.

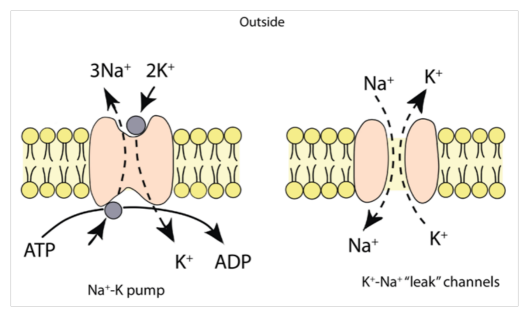


Figure 8.10: Sodium-potassium pump

8.3.2. Action potential

Action potential is the technical term for impulse. An action potential is rapid temporary reversal in the electrical potential difference of an excitable cell e.g. a neuron or a muscle cell. It is caused by changes in the permeability of the membrane following the application of a threshold stimulus. The action potential has a depolarization phase and a repolarization phase. There may be a short hyperpolarized phase after the repolarization phase. The time taken for an action potential is 2 to 3 milliseconds.

8.3.3. Depolarization

When a stimulus such as electric current reaches a resting neuron, some sodium voltage gated channels in the stimulated region of the axon membrane open. Sodium ions (Na⁺) move into the axon by facilitated diffusion down an electrochemical gradient. The initial influx of sodium ions is slow. The axon membrane becomes slightly depolarized and the sodium voltage gates are sensitive to voltage changes. More gates open allowing more Na⁺ ions to diffuse into the cell leading to further depolarization.

When the potential difference across the membrane reaches a threshold value (-50mV), many more sodium voltage gated channels open. This is an example of positive feedback. The rapid diffusion of Na⁺ ions leads to a sudden increase in the cell's potential difference which becomes positive (+ 40mV). This reversal in the potential difference is known as depolarization and lasts for about 1 millisecond

8.3.4. Repolarization

The reversal in polarity to + 40 mV causes the voltage gated sodium channel to close. At the same time the voltage gated potassium channels open. The potassium ions K⁺ diffuse out of the cell down their electrochemical gradient to the tissue fluid outside. The axon membrane is repolarized. The action potential alters from + 40 mV to -70 mV.

8.3.5. Hyperpolarization

The potassium voltage-gated channels are slow to close. An excess of K^+ ions leave the axon. The inside of the membrane becomes more negative. The voltage falls slightly below -70mV and causes hyperpolarization. However, within a few milliseconds, the potassium voltage-gated channels close. The resting potential of -70mV is reestablished by the Na^+/K^+ pump and different rates of facilitated diffusion of K^+ and Na^+ ions through the non-gated ion channels.

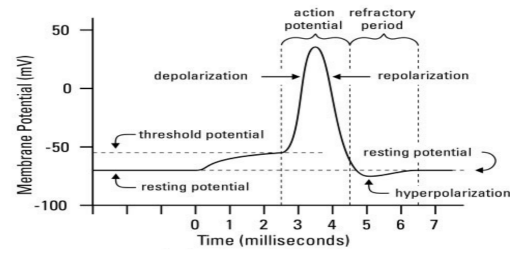


Figure 8.12: The action potential

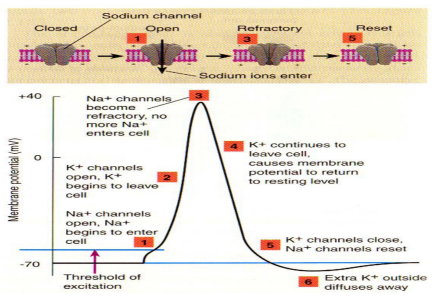


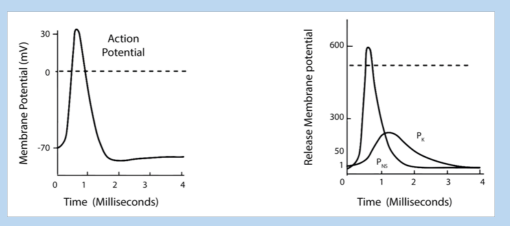
Figure 8.10: The sodium –potassium pump (Na+/K+) and action potential

8.3.6. Frequency of action potentials

Information in axons is coded in the frequency of the action potentials. A weak stimulus above threshold produces fewer action potentials. A stronger stimulus produces a greater frequency of action potentials. As the intensity of stimulation increases, more action occurs.

Self-assessment 8.3

The graphs below show the changes that occur during an action potential in a membrane potential and the relative membrane permeability to sodium and potassium ions in a neurone. Observe well to answer the following questions:



- a. Describe the movement of ions during an action potential
- b. Explain what is the effect of an action potential generation if there is a lowering of sodium ions in the extracellular fluid

8.4 Transmission of nerve impulses

Activity 8.4

The dissection of a frog sciatic nerve

Materials required

Laptop computer, projector, nerve chamber, cable and nerve chamber leads (red and black), glass hooks, Stimulator cable, grounding adapter or cable, forceps, scalpel, frog Ringer's solution at two temperatures.

Procedure

- To begin dissection, retrieve a frog from your teacher and place it in a dissecting tray.
- Remove the skin from the legs by making an incision through the skin and around the entire lower abdomen.
- Cut the connections between the skin and the body especially around the base of the pelvic girdle.
- Use stout forceps to pull the skin off the frog in one piece (like a pair of pants).
- Place the frog with its dorsal side up.
- Moisten the exposed tissue (legs) with Ringer's solution and place a wet paper towel (saturated with Ringers solution) over one of the legs of the frog so that it is completely covered and wet.
- Use forceps to separate the muscles of the thigh (the leg not covered with the paper towel).
- Pin the muscles apart so that more underlying muscle is visible.
- This should also expose the cream-colored Sciatic nerve lying deeply between the muscles.
- Use a glass hook to separate the nerve from the fascia and the vessels. If possible, avoid cutting the blood vessels. If bleeding does occur, rinse away the blood with lots of Ringer's solution. Free the nerve from the knee joint to the pelvis.
- Use the glass hook to place a suture thread under the nerve. Move the thread as close to the knee joint as possible.
- Ligate (tie off) the nerve; you may observe calf muscle fibrillation or foot movement as the knot is tied off.
- Be sure the knot is tied tightly. Cut the nerve between the knot and the knee joint. Keep the exposed nerve moist at all times with Ringer's solution.
- Carefully separate the muscles of the pelvis to expose the sciatic nerve. Remember to rinse any blood away with Ringer's solution.

- Carefully expose the remainder of the nerve through an opening along the lateral side of the urostyle. To avoid cutting the nerve, lift the end of the urostyle with forceps as you cut the muscle away from the urostyle with blunt scissors.
- Cut along the urostyle from its tip to the vertebral column.
- Deflect the muscle away from the urostyle to expose the Sciatic nerve.
- Use a glass hook to separate connective tissue from the nerve and to place a piece of suture thread under the nerve.
- Move the thread as high as possible on the nerve to obtain as large a section as possible.
- Ligate (tie off) the nerve; the leg may jump again as the knot is tied tightly.
- Cut the nerve between the knot and the vertebral column and keep the exposed nerve moist at all times.
- Use forceps to grasp the suture thread at the proximal end (end closest to head) and lift the nerve out of the body cavity.
- Do not pinch or stretch the nerve.
- Remove any connective tissues, blood vessels, or nerve branches that may still keep the nerve attached to the frog.
- Continue to grasp the suture to lift the nerve until it is clear of the abdomen, the pelvis, and the thigh.
- Grasp the suture at either end to remove the nerve from the body entirely.
- Place the nerve across the gold-coloured electrode pins in the nerve bath.
- Add a small quantity of Cold Frog Ringers to the bottom of the chamber.
- The Frog ringers should not touch the gold-plated electrode pins.
- Cover the chamber with a glass slide.

Ouestions

- 1. Draw a picture of the laboratory setup used for this exercise.
- 2. Find and dissect the frog sciatic nerve for placement in a nerve chamber.

8.4.1 Mechanism of transmission of nerve impulses along an axon

- The neurons, like other cells, are positively charged outside and negatively charged inside. The membrane of the axon is said to be polarized. The potential difference (voltage) across their membranes is of – 70mV and is called resting membrane potential (RMP).
- A stimulus (heat, pain, bite, sound ...) creates an action potential (AP) or an impulse that is transmitted along an axon by electro-chemical change.
- During an action potential, the membrane potential falls until the inside becomes positively charged with respect to the exterior. The membrane at this point is said to be depolarized. It takes few milliseconds to happen. In fact, the

- potential changes from -75 mV to +40 mV at the point of stimulation. That is an electrical change that runs along the axon.
- As the impulse is transmitted along the axon, the Na⁺/K⁺ pumps of the axolemma are re-established. Sodium channels open first, allowing a large number of Na⁺ ions to flow in.
- The axoplasm becomes progressively more positive with respect to the outside of the axolemma. Then, almost instantly, the permeability of the membrane to Na⁺ ions ceases, and the net flow of Na⁺ ions stop. At the same time K⁺ ion channels start to open and K⁺ ions flow out from axoplasm where they are in high concentration. The counter-flow is of 3Na⁺ ions against 2K⁺ ions.
- The axoplasm now starts to become less positive again. This begins the process of re-establishing the resting potential difference of the membrane. That is an electro-chemical change.

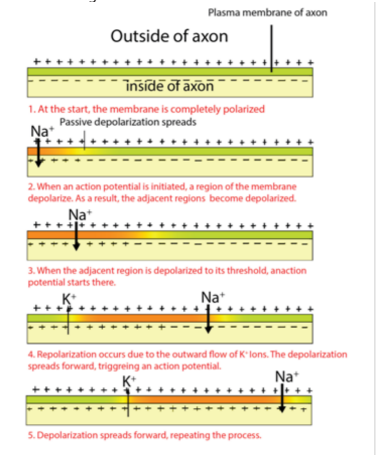


Figure 8.13: The nerve impulse transmission along axon

a. Factors that affect the transmission of nerve impulses along the axon membrane

Along the axon membrane, the transmissions of nerve impulses are affected as follows:

- The diameter of the axon: the greater the diameter the faster the speed of transmission of nerve impulses.
- The myelin sheath: myelinated neurones conduct impulses faster than nonmyelinated neurones.
- The presence of nodes of Ranvier: speeds up the movement of impulses in myelinated neurones.

b. Structure of a synapse

Information from one neuron flows to another neuron across a synapse. The synapse is a small gap separating two adjacent neurons. The synapse consists of:

- A presynaptic ending that contains neurotransmitters, mitochondria and other cell organelles,
- A postsynaptic ending that contains receptor sites for neurotransmitters and,
- A synaptic cleft or space between the presynaptic and postsynaptic endings. It is about 20nm wide.
- The swollen tip of the axon of the presynaptic neuron, called synaptic knob or synaptic bulb contains many membrane - bounded synaptic vesicles, mitochondria and microfilaments.
- The synaptic vesicles contains neuro transmitter molecules such as acetylcholine or noradrenaline

c. Neurotransmitter

A neurotransmitter is a relatively small chemical found in the synaptic vesicle. It helps to transmit an impulse across a synapse or neuromuscular junction. There are about 50 different types of neurotransmitters in the human body. Examples are acetylcholine released by cholinergic neurons, noradrenaline (norepinephrine) released by adrenergic neurons, dopamine and serotonin including amino acids glutamate and glycine.

8.4.2 Mechanism of nerve impulse transmission across a synapse

- The arrival of an impulse on the synaptic knob causes the opening of Ca⁺² ion channels on the presynaptic membrane, and Ca+2 ions flow in the presynaptic region from the synaptic cleft.
- The Ca⁺² ions induce a few presynaptic vesicles to fuse with presynaptic membrane and to secrete their neurotransmitters (e.g. acetylcholine) by exocytosis into the synaptic cleft
- The neurotransmitter then binds with the receptor protein on the postsynaptic membrane. This causes the opening of Na⁺ channels on the postsynaptic neuron which in turn becomes depolarized.
- This causes a depolarization of the post-synaptic cell membrane, which may initiate an action potential, if the threshold is reached
- The action of the neurotransmitter does not persist because an enzyme cholinesterase catalyses the hydrolysis of acetylcholine into *choline* and *acetate*. The breakdown products (choline) are absorbed by the pre-synaptic neuron

by endocytosis and used to re-synthesize more neurotransmitter, using energy from the mitochondria.

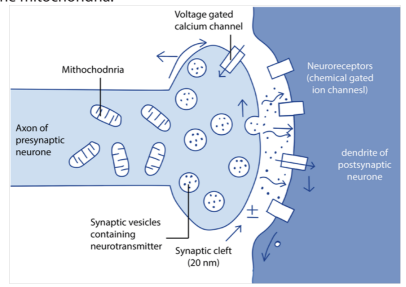


Figure 8.14: The nerve impulse transmission across synapse

8.4.3 Properties of a nerve impulse

a. All or nothing law

An action potential can only be generated after the threshold value is exceeded. After the threshold is reached, the size of the action potential produced remains constant and is independent of the intensity of the stimulus. This is the all or nothing response. All action potentials are of the same amplitude.

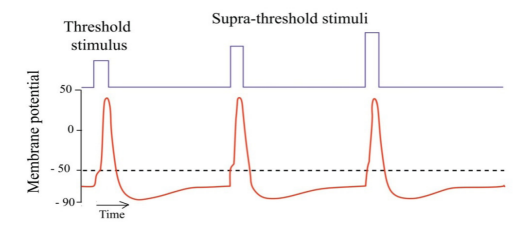


Figure 8.15: Illustration of all or nothing law

b. Refractory period

This is a brief period when an axon is unable to transmit an impulse following

transmission of the same. It lasts about 5-10 milliseconds. It is divided into two; absolute and relative periods. During the absolute refractory period which lasts about 1ms, the axon membrane is unable to respond to another stimulus, no matter how strong it is. An action potential cannot be produced. This is because there is conformational change in voltage-gated sodium channels which are still in a closed, inactive state. This also prevents the action potential from moving backwards.

Following the absolute refractory period, there is a relative refractory period which lasts around 5ms. During this period, the resting potential is gradually restored by Na⁺/K⁺ pump and the relative permeability of membrane to facilitated diffusion of ions is also restored. A new action potential can then be produced if the stimulus is greater than the usual one. The refractory period therefore allows impulses to move only in one direction and limits the frequency at which successive impulses can pass along axon.

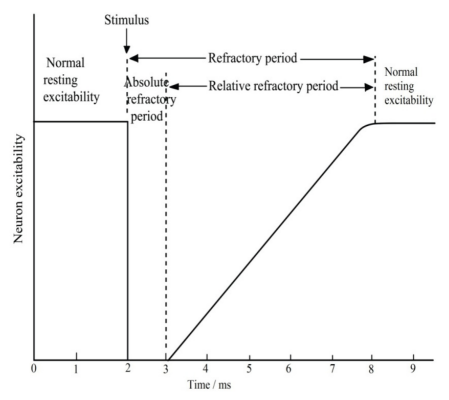


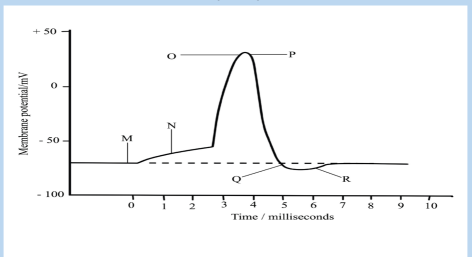
Figure 9.16: Neuron excitability before and after a nerve impulse

c. Salutatory conduction

It is movement or jump of nerve impulses from one node of Ranvier to another along the axon membrane of neurone.

Self-assessment 8.4

- 1. Suppose a cell's membrane potential shifts from -70 mV to -50 mV. What changes in the cell's permeability to K⁺ or Na⁺ could cause such a shift?
- 2. The diagram below shows the changes in potential difference across an axon membrane as a nerve impulse passes



- a. Explain what happens at M, N, O, P, Q and R as shown in the graph
- b. Name two factors that can determine the speed of transmission of a nerve impulse and how each affects the speed
- c. Explain why the initiation of an action potential is considered a positive feedback mechanism

8.5 Structure and function of a cholinergic synapse.

Activity 8.5

Use textbooks from school library and other additional information using internet, read the information related to the cholinergic synapse and take short notes on cholinergic synapse.

- a. Draw and label a diagram showing a cholinergic synapse
- b. Make a table of different functions of a cholinergic synapse

The cholinergic synapse is a synapse which uses acetylcholine (Ach) as neurotransmitter. Calcium and vesicles are involved in the release of neurotransmitter across the synaptic cleft in the mechanism of synaptic transmission to generate an excitatory post-synaptic potential.

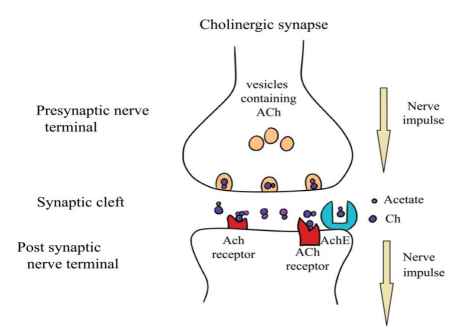


Figure 8.17: The cholinergic synapse

8.5.1. Functions of synapses

Synapses have a number of functions which include:

a. Transmit information between neurones

The main function of synapses is to convey information between neurons. It is from this basic function that the others arise.

b. Pass impulses in one direction only

As the neurotransmitter substance can only be released from one side of a synapse, it ensures that nerve impulses only pass in one direction along a given pathway

c. Act as junctions

Neurons may converge at synapse. In this way a number of impulses passing along different neurons may release sufficient neurotransmitter to generate a new action potential in a single postsynaptic neuron whereas individually they would not. This is known as spatial summation. In this way responses to a single stimulus may be coordinated.

d. Filter out low level stimuli

Background stimuli at a constantly low level, e.g. the drone of machinery, produce a low frequency of impulses and so cause the release of only small amounts of neurotransmitter at the synapse. This is insufficient to create a new impulse in the postsynaptic neuron and so these impulses are carried no further than the synapse. Such low level stimuli are of little importance and the absence of a response to them is rarely, if ever harmful. Any change in the level stimulus will be responded to in the usual way.

e. Allow adaptation to intense stimulation:

In response to a powerful stimulus, the high frequency of impulses in the presynaptic neuron causes considerable release of neurotransmitter into the synaptic cleft. Continued high-level stimulation may result in the rate of release of neurotransmitter exceeding the rate at which it can be formed. In these circumstances the release of neurotransmitter ceases and hence also any response to the stimulus. The synapse is said to be fatigued.

8.5.2. Effects of drugs on synapses

Several types of chemicals such as drugs interfere at synapses, either amplifying or inhibiting the transmission o of impulses. For example,

- Caffeine and nicotine amplify the transmission of impulses by mimicking the action of natural neurotransmitters.
- Insecticides that prolong the effect of neurotransmitters by blocking the enzymatic breakdown of transmitters. Other drugs such as
- Anaesthesia including atropines inhibit the transmission of impulses across the synaptic membranes. Atropine acts to prevent an action potential being generated by acetylcholine when it attaches to its receptor protein on the postsynaptic membrane

8.5.3. The neuromuscular junction

A special kind of synapse is the nerve-muscle known as neuromuscular junction, the point where the terminal dendrite of a motor nerve cell makes contact with a muscle fibre. The region of the sarcolemma (cell surface membrane) of muscle fibre that lies directly under the terminal portion of the motor neuron is known as the motor end plate. At the nerve-muscle junction the membrane of the muscle fibre is modified to form an end-plate to which the dendrite is attached.

When an impulse arrives at the nerve-muscle junction, acetylcholine is discharged from synaptic vesicles into the synaptic cleft. The acetylcholine diffuses across the gap and depolarizes the muscle end plate. End-plate potentials can be recorded and it has been shown that if these build up sufficiently an action potential is fired off in the muscle fibre.

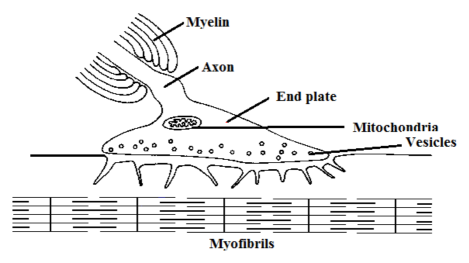
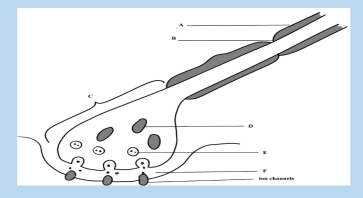


Figure 8.18: The neuromuscular junction

Self-assessment 8.5

The diagram shows the structure of a nerve synapse



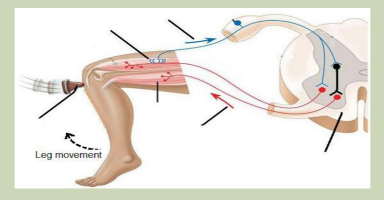
- 1. Label structures A to F
- 2. Draw an arrow on the diagram to show the direction of a nerve impulse (an action potential) in the presynaptic neurone.
- 3. Name a common neurotransmitter presents in the synaptic vesicle
- 4. Name an ion that
 - a. Moves into the postsynaptic neurone in an excitatory synapse
 - b. Moves out of the postsynaptic neurone in an inhibitory synapse
- 4. Suggest one reason why structure C contains large numbers of organelle D
- 5. What is the major chemical component of structure A?
- 6. State the functions of structure A and structure B

8.6 Functions of sensory, relay and motor neurons in a reflex arc

Activity 8.6

Aim: Description of a reflex arc

The diagram below shows the sequences of events when one is hit on the patella (bone situated in front of the knee joint) by a small hammer.



- 1. Observe carefully and discuss what is happening according to the direction indicated by the arrows.
- 2. Identify the organ/part where the information starts and the organ responsible for the response.
- 3. Label the figure by using the following words: stimulus, sensory receptor, sensory transmission, motor transmission, effectors, and spinal cord.

8.6.1. Reflex actions

A reflex action is a quick and involuntary response of the central nervous system to a stimulus. Example: The quick withdrawal of the hand from a hot object. When the spinal cord alone is involved, the reflex action is called spinal reflex and when the brain alone is involved, it is a cranial reflex e.g. blinking of eyes.

Reflex actions are described as involuntary actions and the same stimuli produce the same responses every time. Reflexes are useful because they make autonomic involuntary adjustments to changes in the external environment, such as the irispupil reflex and the balance during locomotion. They also control the internal environment, such as breathing rate and blood pressure, and prevent damage to body as in cuts and burns. These help to maintain constant conditions, in other word they are involved in homeostasis.

The sequences of changes that occur during a spinal reflex are:

- A sensory receptor receives a stimulus and impulse is generated in it
- The impulse is transmitted along a sensory neuron towards the spinal cord via the dorsal root
- Once the impulse reaches the grey matter inside the spinal cord, it is passed on to the relay neuron across a synapse
- The relay neuron then transfers the impulse to a motor neuron across another synapse.
- The motor neuron conveys the impulse to an effector such as a muscle where a response takes place.

The pathway that is followed by an impulse along the sensory neurons relay and motor neurone, during a reflex action is called reflex arc.

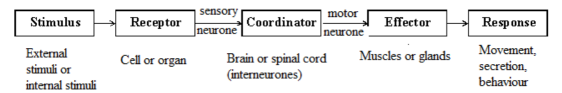


Figure 8.19: Sequence of change in a spinal reflex

The components of reflex arc are:

- Stimulus
- Receptors
- The sensory receptor that detects the stimulus
- The sensory (or afferent) neurone along which the sensory impulse is transmitted;
- The relay neurone in the central nervous system to which the sensory impulse is passed on.
- The motor (or efferent) neurone along which the motor impulse is transmitted;
 and
- The effector (Muscle or gland) which the motor impulse triggers to bring about an appropriate response.
- CNS (Brain or spinal cord)

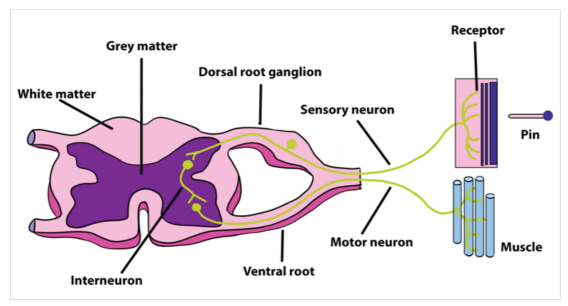


Figure 8.20: The diagram showing reflex arc

8.6.2 Conditioned reflex actions

This type of reflex involves the brain but it is also as fast as the simple reflex. Salivation on smelling one's favourite food is an example of conditional reflex. The individual recognizes and based on the previous experience, the response (salivation) occurs. The recognition of the previous experience involves the association centres of the brain.

A series of experiments were conducted by Ivan PAVLOV, a Russian biologist who demonstrated conditioned reflex. He found that when a bell rung every time a dog was given food, the dog showed salivation only at the sound of the bell. The ringing of the bell is called stimulus. The dog had, thus, learnt to associate the sound of the bell to the food and this made it salivate at the sound of the bell.

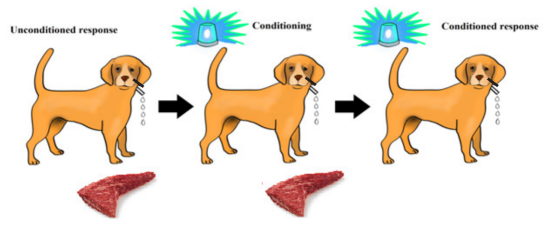


Figure 8.21: The experiment representing the conditioned reflex

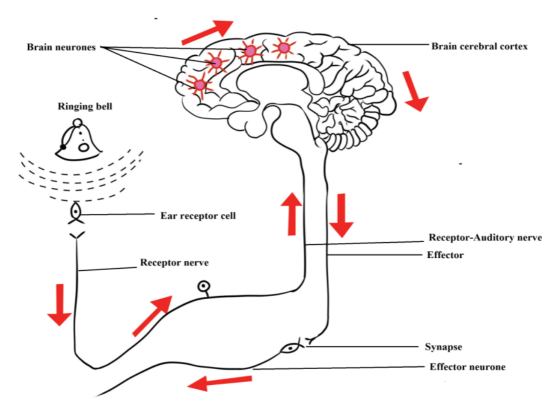


Figure 8.22: The pathway events of conditioned reflex

Self-assessment 8.6

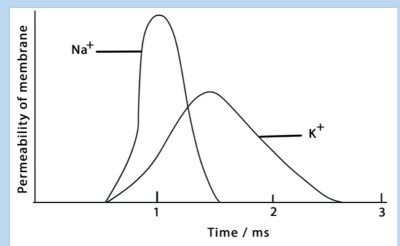
Describe the functions of sensory, relay and motor neurones in a reflex arc

End unit assessment 8

A. Multiple choice questions: Choose the best answer

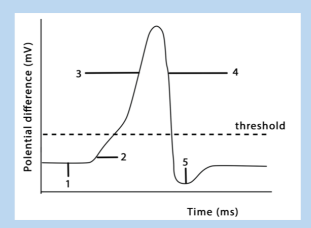
- 1. What happens when a neuron's membrane depolarizes?
 - a. There is a net diffusion of Na⁺ out of the cel1.
 - b. The equilibrium potential of K⁺ becomes more positive.
 - c. The neuron's membrane voltage becomes more positive.
 - d. The neuron becomes less likely to generate an actionpotentia1.
 - e. The inside of the cell becomes more negative relative to the outside.
- 2. Why action potentials are usually conducted in only one direction along an axon?
 - a. The nodes of Ranvier can conduct potentials in only one direction.
 - b. The brief refractory period prevents reopening of voltage gated Na⁺ channels.
 - c. The axon hillock has a higher membrane potential than the terminals of the axon.
 - d. lons can flow along the axon in only one direction.
 - e. Voltage-gated channels for both Na⁺ and K⁺ open in only one direction.
- 3. A common feature of action potentials is that they
 - a. Cause the membrane to hyperpolarize and then depolarize.
 - b. Can undergo temporal and spatial summation.
 - c. Are triggered by a depolarization that reaches the threshold.
 - d. Move at the same speed along all axons.
 - e. Result from the diffusion of Na⁺ and K⁺ through ligand gated channels.
- 4. Where are neurotransmitter receptors located?
 - a. On the nuclear membrane
 - b. At nodes of Ranvier
 - c. On the postsynaptic membrane
 - d. On the membranes of synaptic vesicles
 - e. In the myelin sheath
- 5. During the repolarisation phase of an action potential, the permeability of the axon membrane to:
 - a. Na+increases
 - b. K⁺ increases
 - c. Ca⁺ increases
 - d. Organic anions increases

6. The graph shows the changes in the permeability of an axon to Na^+ and K^+ ions during an action potential.



Which of the following shows the correct movement of these ions in the axon?

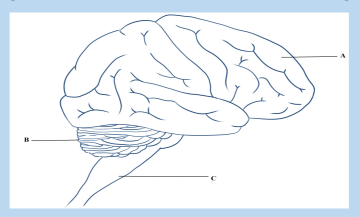
- a. Na⁺ ions enter the axon, K⁺ ions leave the axon
- b. Na⁺ ions leave the axon, K⁺ ions enter the axon
- c. Both Na⁺ and K⁺ ions enter the axon
- d. Both Na⁺ and K⁺ leave the axon
- 7. The graph shows the potential difference across an axon membrane. Which part of the graph shows the action potential?



- a. 3, 4 and 5
- b. 2,3, 4 and 5
- c. 1,2, 3 and 4
- d. 1,2,3, 4 and 5

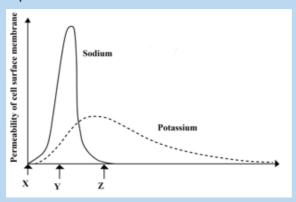
B. Questions with structured answers

8. The diagram below shows a human brain seen from the right side

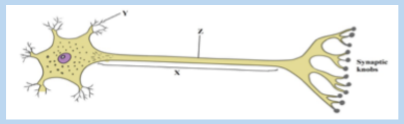


- a. Name the parts labelled A, B and C
- b. Give two functions of the part labelled B.
- 9. The list describes the main stages in the process by which information is transmitted across cholinergic synapses.
- An action potential arrives at synaptic knob of presynaptic neurone. This causes.... the ions to enter the synaptic knob.
- Vesicles move to the..... membrane.
- A neurotransmitter called......is released into the synaptic cleft
- This moves across the cleft by a process known as..... the neurotransmitter combines with a..... on the postsynaptic membrane.
- Influx of...... ions cause local depolarisation and an action potential is set up in the postsynaptic neurone
 - a. Copy the list. Using the correct scientific terms, add the words that have been omitted.
 - b. Explain what happens to the neurotransmitter after it has passed information across a cholinergic synapse
 - c. Some nerves, especially those of the sympathetic nervous system, produce noradrenaline in their synaptic vesicles. Name this type of synapse

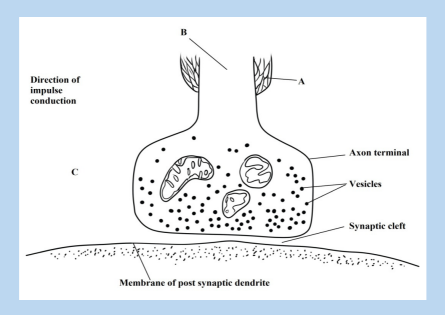
10. The graph shows the changes in permeability of the cell surface membrane of an axon to sodium and potassium ions during an action potential.



- a. Explain how the events which take place between X and Y on the graph can lead to a change in the potential differences across the membrane
- b. What happens to the potential difference across the membrane between times Y and Z?
- c. Explain why a nerve impulse travels faster in myelinated neurone than in a non-myelinated one.
- 11. The diagram below shows a nerve cell or neuron



- a. Name the type of neurone shown.
- b. Name the structures labelled X and Y
- c. A nerve impulse can be initiated by stimulation with a microelectrode. What would be the effect of stimulation at point Z?
- d. The synaptic knobs release a chemical transmitter, acetylcholine. Nerve gases prevent the breakdown of this chemical. From this information suggest
 - I. One early symptom of nerve gas poisoning
 - II. One reason for this observed symptom

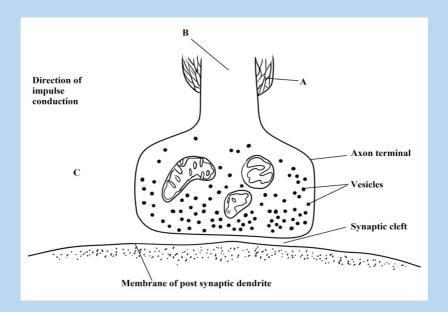


- a. Name the chemical found in the numerous vesicles that occur in the synaptic knob
- b. Identify the structure labelled C and suggests a reason for its presence in the synaptic knob
- c. A powerful hydrolytic enzyme is found in the synaptic cleft. What is its function in normal synaptic transmission?
- 12. Complete the following table by stating which region of the brain controls each of the functions listed.

Function	Region of brain
Osmoregulation	
Control of posture	
Modification of heart rate	

- 13. The diagram below represents the structures visible at a synapse with the aid of electron microscopy.
 - a. Identify the structures labelled A and B

a.



- a. Name the chemical found in the numerous vesicles that occur in the synaptic knob
- b. Identify the structure labelled C and suggests a reason for its presence in the synaptic knob
- c. A powerful hydrolytic enzyme is found in the synaptic cleft. What is its function in normal synaptic transmission?

C. Essay question

14. Describe what happens when an action potential arrives at a synaptic knob of an excitatory synapse

UNIT9 HORMONAL COORDINATION IN ANIMALS

UNIT 9: HORMONAL COORDINATION IN ANIMALS

Key Unit Competence

To be able to identify the location and function of endocrine glands in the body.

Learning objectives

By the end of this unit, I should be able to:

- Define hormones.
- Explain why hormonal balance is necessary for coordinating the functions in the body.
- Describe the principle of the negative feedback mechanism by which hormones produce their effects on target cells.
- Describe the structure and function of the endocrine system.
- Explain the effects of hormonal imbalances.
- Compare and contrast the actions of the endocrine and nervous systems.
- Draw and interpret the flow chart of negative feedback mechanisms.
- Appreciate the role of hormones in the growth and development of organisms.

Introductory activity

At a given time, there are certain changes which occur in the body especially during puberty. As girls and boys enter the period of puberty, they start to develop remarkable differences in physical appearance and in their behaviour.

- 1. What do you think to be the causes of such changes?
- 2. What are some changes which can be observed in boys and not in girls and vice versa?
- 3. Which the organs do you think are responsible for producing such changes?
- 4. What will be the causes if some of those changes do not appear in a boy or in a girl?

9.1 Structure and function of the endocrine system in humans

Activity 9.1

By using different books from the school library and a chart showing different endocrine glands, discuss the following:

- 1. What are endocrine glands?
- 2. Draw and locate the following endocrine glands
 - a. The adrenal glands
 - b. The pancreas
- 3. What are the hormones produced by the pancreas and their functions?
- 4. Why the pituitary gland was once described as a master gland?

A hormone is an organic substance which is produced in minute quantity by an endocrine gland, transported by blood to other parts or organs of the body where it exerts maximum effects. Such parts of the body or organs are called target organs. The word endocrine means internal secretion and endocrine glands are therefore glands of internal secretion. Since they shed their secretion into the bloodstream, they have no ducts and are hence known as ductless glands.

Hormones are released into the blood stream as a result of:

- 1. Stimulation of the endocrine gland directly by the nervous system e.g. the sympathetic nervous system causes secretion of adrenaline by the adrenal
- 2. The levels of particular metabolites in the blood e.g. glucose levels trigger the release of insulin.
- 3. Presence of other hormones called releasing hormones mostly produced in anterior pituitary e.g. TSH stimulates the release of thyroxin by the thyroid gland.
- 4. Environmental changes such as high or low temperatures effects activities of the pituitary gland.
- 5. Animals' general mental state does affect the activity of the pituitary.

Once in the bloodstream, the hormones are carried around the body, bringing about responses in various places. Structures that respond to them are called target organs. A hormone is a chemical messenger having the following properties:

- It travels in the blood
- It has its effect at a site different from the site where it is produced. The site where it has effect is called the target, while itself is called messenger
- It fits precisely into receptor molecules in the target like a key in a lock. It is therefore specific for a particular target;
- It is a small soluble molecule;

Hormones fulfill many functions. These include:

- 1. Regulation of growth and development.
- 2. Controls homeostasis e.g.in osmoregulation/thermo regulation etc
- 3. Regulation of metabolism e.g. digestion storage and utilization of food substances.
- 4. Development of the skin coloration.
- 5. Enabling the body to withstand shock, tension wounding etc. and to recover from it.
- 6. Together with the nervous system it provides for effective responses to all kinds of stimuli both internal and external.

The endocrine glands include; the pituitary, thyroid, parathyroid, adrenal, and pineal glands (Figure 10.1 below). Taken together, all endocrine glands and hormonesecreting cells constitute the endocrine system.

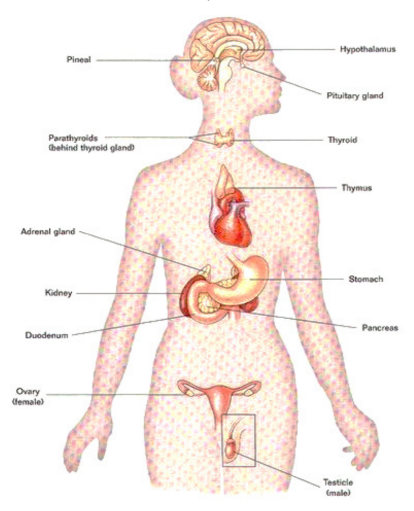


Figure 9.1: Major endocrine glands

a. The pituitary gland

The pituitary gland which was formerly called the master gland hangs from the base of the brain by a stalk and is enclosed by bone. As shown in figure 10.2, the pituitary gland consists of a hormone-producing glandular portion called anterior pituitary and a neural portion called posterior pituitary, which is an extension of the hypothalamus. The hypothalamus now called the master gland, regulates the hormonal output of the anterior pituitary and synthesizes two hormones that it exports to the posterior pituitary for storage and later release. Most anterior pituitary hormones exhibit a diurnal rhythm of release, which is subject to modification by stimuli influencing the hypothalamus.

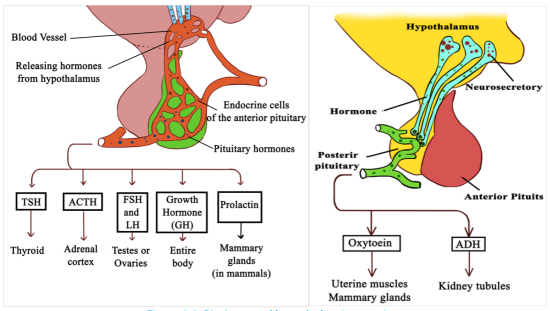


Figure 9.2: Pituitary and hypothalamic secretions

The following are the hormones produced by the anterior pituitary gland;

- **Growth hormone (GH)** or Somatotropic hormone: is a hormone that stimulates growth of all body tissues especially skeletal muscle and bone. GH; mobilizes the use of fats, stimulates protein synthesis, and promotes glucose uptake and metabolism.
- Thyroid-stimulating hormone (TSH) This hormone causes thyroid glands to secrete thyroxin. The secretion of TSH is controlled by levels of thyroxin in blood. TSH also stimulates growth of thyroid gland.
- Adrenocorticotropic hormone (ACTH) stimulates the adrenal cortex to release its hormones. ACTH release is triggered by corticotropin-releasing hormone (CRH) and inhibited by rising glucocorticoid levels.
- The gonadotropins: follicle-stimulating hormone (FSH) and luteinizing hormone (LH) regulate the functions of the gonads in both sexes.
- Prolactin (PRL) promotes the production of milk in human's females. Its

secretion is triggered by prolactin-releasing hormone (PRH) and inhibited by prolactin-inhibiting hormone (PIH).

The following are the two hormones released from the posterior pituitary gland:

- Oxytocin: It stimulates powerful contractions of the uterus, which trigger labour and delivery of an infant, and milk ejection in nursing women. Its release is mediated reflexively by the hypothalamus and represents a positive feedback mechanism.
- Antidiuretic hormone (ADH) stimulates the kidney tubules to reabsorb and conserve water, resulting in small volumes of highly concentrated urine and decreased plasma osmolality.

b. The hypothalamus

The hypothalamus plays an important role in integrating the endocrine and nervous systems. The region of the lower brain receives information from nerves throughout the body and from other parts of the brain thus initiates endocrine signals appropriate to environmental conditions. The reason it is called a master gland is that a set of neurosecretory cells in the hypothalamus exerts control over the anterior pituitary by secreting two kinds of hormones into the blood: Releasing hormones which make the anterior pituitary to secrete its hormones and inhibiting hormones that make the anterior pituitary stop secreting hormones. Every anterior pituitary hormone is controlled at least by one releasing hormone and some have both a releasing and an inhibiting hormone.

The posterior pituitary remains attached to the hypothalamus. It stores and releases two hormones that are made by a set of neurosecretory cells in the hypothalamus.

c. Thyroid gland

The thyroid gland is located in the anterior throat. Thyroid follicles store colloid containing thyroglobulin, a glycoprotein from which thyroid hormone is derived. Thyroid hormone (TH) includes thyroxine (T_4) and triiodothyronine (T_3) , which perform the following tasks;

- Control the basal metabolic rate.
- Increase the rate of cellular metabolism. Consequently, oxygen use and heat production rise.

Calcitonin, is another hormone produced by the thyroid gland in response to rising blood calcium levels. Its role is to decrease blood calcium levels by inhibiting bone matrix reabsorption and enhancing calcium deposit in bone.

d. Parathyroid glands

The parathyroid glands are located on the dorsal aspect of the thyroid gland and secrete

parathyroid hormone (PTH), which causes an increase in blood calcium levels by;

- Increasing the rate of calcium reabsorption by the kidney at the expense of phosphate ions.
- Increasing the rate of calcium absorption from the gut.
- Causing the release of calcium reserves from the bones.

PTH is antagonistic calcitonin. PTH release is triggered by decreasing blood calcium levels and is inhibited by increasing blood calcium levels.

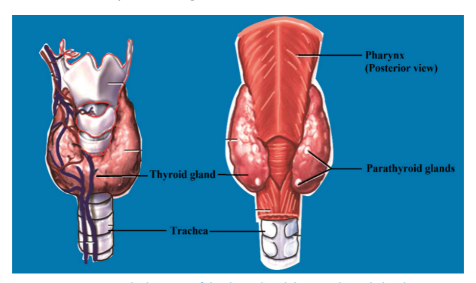


Figure 9.3: The location of the thyroid and the parathyroid glands

e. Pancreas

The pancreas is an organ located in the abdomen close to the stomach and is both an exocrine and an endocrine gland. The endocrine portion (islets of Langerhans) releases insulin and glucagon hormones. Glucagon is released by alpha (α) cells when glucose levels in blood are low. Glucagon stimulates the liver to convert stored glycogen to glucose thus increasing glucose levels. Insulin is released by beta (B) cells of the islets of Langerhans when blood levels of glucose are rising. It increases the rate of glucose uptake and causes the conversion of glucose to glycogen.

f. Gonads

The ovaries of the female which are located in the pelvic cavity, release two main hormones. Secretion of oestrogen by the ovarian follicles begins at puberty under the influence of FSH. Oestrogen stimulates maturation of the female reproductive system and development of the secondary sex characteristics. Progesterone is released in response to high blood levels of LH. It works with oestrogen in establishing the human menstrual cycle. The testes of the male begin to produce testosterone at puberty in response to LH. Testosterone stimulates the maturation of the male reproductive organs, development of secondary sex characteristics, and

the production of sperm by the testes.

g. Adrenal Glands (Suprarenal Glands)

A fresh adrenal gland section shows a bright yellow cortex, making up about 80% of the organ, and a more reddish-grey medulla. The endocrine activities of the adrenal cortex and the adrenal medulla differ both in development and function.

Adrenal cortex

Adrenal cortex makes mineralocorticoids (such as aldosterone and cortisol). Cortisol raises blood glucose level whereas aldosterone stimulates the reabsorption of Na⁺ and excretion of K⁺ in kidney.

Adrenal Medulla

The adrenal medulla makes two hormones *epinephrine* (*adrenaline*) (80 %) and *norepinephrine* (*noradrenaline*) (20 %). Epinephrine and norepinephrine are released into the bloodstream during stress and they act on the whole organism by preparing it for increased energy use. Both hormones, for instance, activate the liberation of fatty acids from fat depots and liberate glucose from glycogen storage in the liver (producing a rise in the blood sugar level). They raise the blood pressure and stroke volume of the heart and may lead to vasoconstriction in certain defined areas.

h. Other hormone-producing structures

Many body organs not normally considered endocrine organs contain isolated cell clusters that secrete different hormones. Examples include the; gastrointestinal tract organs (gastrin, secretin, and others), the placenta (hormones of pregnancy such as oestrogen, progesterone, and others) and the kidneys (erythropoietin and renin).

Table 9.1: Major human endocrine glands, their functions and the control of their secretions

Gland	Hormone	Functions
Hypothalamus	Releasing and inhibiting hormones, posterior pituitary hormones produced here	Control of anterior pituitary hormones
Posterior lobe of pituitary gland (release hormones made by hypothalamus) Oxytocin ADH	Oxytocin	Contraction of uterus during childbirth and ejection of milk from mammary gland
	Promotes retention of water by the kidney	

Anterior pituitary	Growth hormone	Stimulates growth especially of bones of limbs and metabolic functions
	Prolactin	stimulates milk production and secretion
	FSH	In male, stimulates spermatogenesis. In female, growth of ovarian follicles
	LH	In male, testosterone production In female, secretion of oestrogens and progesterone, ovulation and maintenance of corpus luteum.
	TSH	Synthesis and secretion of thyroid hormones, growth of thyroid glands
	ACTH	Stimulates the adrenal cortex to secrete its hormones
Thyroid gland	Triiodothyronine (T3) and thyroxine (T4) Calcitonin	Regulation of basal metabolic rate; Growth and development Decreases blood calcium level.
Parathyroid glands	Parathyroid hormone	Raises blood calcium level
Pancreas	Insulin	Lowers blood glucose level
	Glucagon	Raises blood glucose level
Adrenal cortex	Glucocorticoids and mineralocorticoids	Raises blood glucose level and promotes reabsorption of Na+ and excretion of K+ in kidney
Adrenal medulla	Epinephrine and norepinephrine	Raise blood glucose level, increase metabolic activities, constrict blood vessels
Testes	Androgens	Sperm formation; promote development and maintenance of male secondary sex characteristics.
Ovaries	Oestrogen and progesterone	Stimulates uterine lining growth; promotes development and maintenance of female secondary characteristics.

Stomach	Gastrin	Secretion of gastric juices
Duodenum	Secretin	Secretion of pancreatic juice; inhibits gastric secretion
	Cholecystokinin	Emptying of gallbladder and release of pancreatic juice into duodenum.
Corpus luteum	Progesterone and oestrogen	Growth and development of uterus Foetal development
Placenta	Chorionic gonadotrophin	Maintenance of corpus luteum
Thymus	Thymosin	Stimulates T lymphocytes release

Self-assessment 9.1

- 1. What are the hormones produced by the thyroid glands?
- 2. What are the functions of the hormones stored and released by the posterior pituitary gland?
- 3. By which means are hormones transported in our body?

9.2 Principles of the negative feedback mechanism of hormonal action.

Activity 9.2

- 1. The amount of urine produced varies according to the amount of water consumed. Make a list of events that may occur in the following cases for the human body:
 - b. Two days without drinking water
 - c. When you have drunk 1 litre of water per day
 - d. How can you explain the above observations?
- 2. Make short notes on what happens to your body if the level of sugars decreases in the blood?

Feedback mechanisms are necessary in the maintenance of homeostatic mechanisms.All homeostatic control mechanisms have at least three interdependent components for the variable being regulated that work together i.e.

- a. The receptor is the sensing component that monitors and responds to changes in the environment. When the receptor senses a stimulus, it sends information to a control center, the component that sets the range at which a variable is maintained.
- b. The control center determines an appropriate response to the stimulus. In most homeostatic mechanisms, the control center is the brain.
- c. An effector, which can be muscles, organs or other structures that receive signals from the control center. After receiving the signal, a change occurs to correct the deviation by either enhancing it with positive feedback or depressing it with negative feedback.

The homeostatic mechanisms in mammals require information to be transferred between different parts of the body. There are two coordination systems in mammals that control this: the nervous system and the endocrine system.

- In the nervous system, information in the form of electrical impulses is transmitted along nerve cells (neurons).
- The endocrine system uses chemical messengers called hormones that travel in the blood, in a form of long-distance cell signalling.

9.2.1 Positive feedback mechanisms

These mechanisms are designed to accelerate or enhance the output created by a stimulus that has already been activated. The positive feedback mechanisms are designed to push levels out of normal levels. To achieve this purpose, a series of events initiates a cascading process that builds to increase the effect of the stimulus. This process can be beneficial but is rarely used by the body due to risks of the acceleration's becoming uncontrollable.

Examples include; the accumulation blood platelets which in turn causes blood clotting in response to a break or tear in the lining of blood vessels. The release of oxytocin to intensify the contractions of the uterus that take place during childbirth. Another example of a positive feedback mechanism is the production of milk by a mother for her baby. As the baby suckles, nerve messages from the mammary glands cause the mother's pituitary gland to secrete a hormone called prolactin. The more the baby suckles, the more prolactin is released, which stimulates further milk production by the mother's mammary glands. In this case, a negative feedback mechanism would not be helpful because the more the baby nursed, the less milk would be produced.

9.2.2 Negative feedback mechanisms

These are mechanisms concerned with keeping changes in the factor within narrow limits. Here, an increase in a factor (input) e.g. hormone levels results in something happening that makes the factor decrease (output).

An example of negative feedback mechanism is regulation of thyroxine levels i.e. The shedding of thyroxine into blood stream is triggered by thyrotropin releasing factor (TRF) produced by the hypothalamus of the brain. TRF passes to the pituitary gland along the blood vessels stimulating the anterior pituitary gland to produce Thyroid stimulating hormones (TSH). TSH then stimulates the thyroid gland to produce thyroxine into blood. A slight excess of thyroxine in blood detected by hypothalamus, inhibits the anterior lobe of the pituitary gland which responds by secreting less TSH. This in turn reduces the activity of the thyroid gland, leading to decrease in the amount of the thyroxine produced. This removes the inhibitory influence on the pituitary so that more thyroid stimulating hormone will be produced again.

Table 9.2: Negative and positive feedback compared

Negative feedback	Positive feedback
Shuts off the original stimulus, or reduces its intensity	Increases the original stimulus to push the variable farther.
In this feedback loop, the values remain within a range	Values go out of range
Common in the body	Very uncommon
This feedback loop is initiated by a stimulus that disturbs the homeostasis of a body system	Positive feedback is also initiated by a stimulus.
Examples: body temperature, sugar metabolism	Examples: lactation, labor contractions, blood clotting

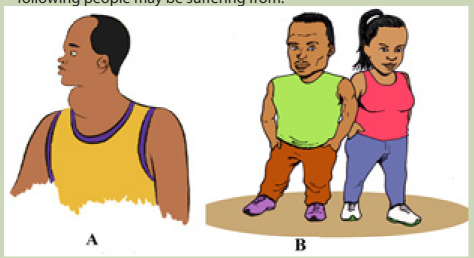
Self-assessment 9.2

- 1. State any two examples of positive feedback.
- 2. Why is the positive feedback not useful in many homeostatic mechanisms?

9.3 Effects of hormonal imbalances

Activity 9.2

- 1. You may know people suffering from diabetes mellitus or you may have heard about the disease from the radio or from a newspaper.
 - a. Collect information about the cause of this disease.
 - b. Predict the ways this disease can be treated.
- 2. Observe carefully figure 10.4 below and suggest the type of disorders the following people may be suffering from:



The disorders of the endocrine system often involve either the hypo-secretion (hypo means too little or under), inadequate release of a hormone, or the hyper-secretion (hyper means too much or above), excessive release of a hormone. In other cases, the problem is faulty hormone receptors, an inadequate number of receptors, or defects in second-messenger systems. Because hormones are distributed in the blood to target tissues throughout the body, problems associated with endocrine dysfunction may also be widespread.

9.3.1. Pituitary Gland Disorders

a. Pituitary dwarfism, gigantism, and acromegaly

Several disorders of the anterior pituitary involve human growth hormone. Hyposecretion of human growth hormone during the growth years slows bone growth, and the epiphyseal plates close before normal height is reached. This condition is called pituitary dwarfism. Other organs of the body also fail to grow, and the body proportions are childlike. Treatment requires administration of human growth hormone during childhood, before the epiphyseal plates close.

Hypersecretion of human growth hormone during childhood causes gigantism, an abnormal increase in the length of long bones. The person grows to be very tall, but body proportions are about normal. Hypersecretion of human growth hormone

during adulthood is called acromegaly.

b. Diabetes insipidus

The most common abnormality associated with dysfunction of the posterior pituitary is diabetes insipidus. This disorder is due to defects in antidiuretic hormone (ADH) receptors or an inability of the pituitary gland to secrete ADH. A common symptoms of diabetes insipidus are: excretion of large volumes of urine resulting in dehydration and thirst. Bed-wetting is common in afflicted children. Because so much water is lost in the urine, a person with diabetes insipidus may die of dehydration if deprived of water for only one day. Treatment of diabetes insipidus involves the injection of ADH into the body.

9.3.2. Thyroid gland disorders

Thyroid gland disorders affect all major body systems and are among the most common endocrine disorders. Congenital hypothyroidism or the hyposecretion of thyroid hormones that is present at birth has devastating consequences if not treated quickly. Previously termed cretinism, it causes severe mental retardation and stunted bone growth. At birth, the baby typically is normal because lipid-soluble maternal thyroid hormones crossed the placenta during pregnancy and allowed normal development.

Hypothyroidism during the adult years produces a disorder called **myxoedema**. An indication of this disorder is oedema (accumulation of interstitial fluid) that causes the facial tissues to swell and look puffy. A person with myxoedema has a slow heart rate, low body temperature, sensitivity to cold, dry hair and skin, muscular weakness, general lethargy, and a tendency to gain weight easily. Because the brain has already reached maturity, mental retardation does not occur, but the person may be less alert.

The most common form of hyperthyroidism is Graves' disease which is an autoimmune disorder in which the person produces antibodies that mimic the action of thyroid-stimulating hormone (TSH). The antibodies continually stimulate the thyroid gland to grow and produce thyroid hormones. A primary sign is an enlarged thyroid, which may be two to three times its normal size. Graves' patients often have a peculiar oedema behind the eyes, called exophthalmos, which causes the eyes to protrude. Treatment may include surgical removal of part or all of the thyroid gland (thyroidectomy), the use of radioactive iodine to selectively destroy thyroid tissue, and the use of anti-thyroid drugs to block synthesis of thyroid hormones. A goitre is simply an enlarged thyroid gland. It may be associated with hyperthyroidism, hypothyroidism or by the lack of iodine.

9.3.3. Parathyroid gland disorders

Parathyroid gland disorders cause the hypoparathyroidism due to the too little

parathyroid hormone leading to a deficiency of blood Ca²⁺, causing neurons and muscle fibres to depolarize and produce action potentials spontaneously. This leads to twitches, spasms, and tetany (maintained contraction) of skeletal muscle. The main cause of hypoparathyroidism is accidental damage to the parathyroid glands or to their blood supply during thyroidectomy surgery.

Hyperparathyroidism or an elevated level of parathyroid hormone, most often is due to a tumour of one of the parathyroid glands. An elevated level of PTH causes excessive resorption of bone matrix, raising the blood levels of calcium and phosphate ions and causing bones to become soft and easily fractured. High blood calcium level promotes formation of kidney stones. Fatigue, personality changes, and lethargy are also seen in patients with high levels of parathyroid hormone.

9.3.4. Adrenal gland disorders

a. Cushing's syndrome

Hypersecretion of cortisol by the adrenal cortex causes an endocrine disorder known as **Cushing's syndrome**. The condition is characterized by breakdown of muscle proteins and redistribution of body fat, resulting in thin arms and legs accompanied by a rounded moon face and buffalo hump on the back. Facial skin is flushed, and the skin covering the abdomen develops stretch marks. The person also bruises easily, and wound healing is very slow. The elevated level of cortisol causes hyperglycaemia, osteoporosis, weakness, hypertension, increased susceptibility to infection, decreased resistance to stress, and mood swings.

b. Addison's disease

Hyposecretion of glucocorticoids and aldosterone causes Addison's disease (chronic adrenocortical insufficiency). The majority of cases are autoimmune disorders in which antibodies cause adrenal cortex destruction or block binding of ACTH to its receptors. Pathogens, such as the bacterium that causes tuberculosis, also may trigger adrenal cortex destruction. Symptoms, which typically do not appear until 90% of the adrenal cortex has been destroyed, include mental lethargy, anorexia, nausea and vomiting, weight loss, hypoglycemia, and muscular weakness. Loss of aldosterone leads to the elevated potassium and decreased sodium in the blood, low blood pressure, dehydration, decreased cardiac output and even cardiac arrest.

9.3.5. Pancreas disorders

The most common endocrine disorder is diabetes mellitus caused by an inability to produce or use insulin. According to the diabetes atlas of 2018, the prevalence of diabetes in Rwanda is about 3.16% of the population with 1,918 diabetes related deaths per year. Its complications can lead to heart attack, stroke, blindness, kidney failure and lower limb amputation.

Because insulin is unavailable to aid transport of glucose into body cells, blood glucose level is high and glucose is found in the urine, the process known as glycosuria. The cardinal signs of diabetes mellitus are; polyuria (excessive urine production due to an inability of the kidneys to reabsorb water), polydipsia (excessive thirst) and polyphagia (excessive eating).

Activity 9.4

Use your knowledge of the nervous system and the endocrine system to answer the questions that follow

- 1. Discuss the similarities between the structure and functioning of nervous and hormonal systems.
- 2. Discuss the differences between the structure and functioning of nervous and hormonal systems.

9.4 Comparison of hormonal and nervous systems

Self-assessment 9.3

- 1. Which disorders are caused by:
 - a. Hypersecretion of GH in children?
 - b. Hyposecretion of insulin?
 - c. Hypersecretion of thyroid hormones?
- 2. What are some symptoms of?
 - a. Diabetes mellitus?
 - b. Grave's disease?

The nervous and endocrine systems act together to coordinate functions of all our body systems.

A basic similarity between the endocrine system and the nervous system is that both provide means of communication within the body of an organism. Both involve transmission of a message which is triggered by a stimulus and produces a response. Several chemicals function as both neurotransmitters and hormones including norepinephrine. Some hormones such as oxytocin are secreted by neuroendocrine cells; neurons that release their secretions into the blood. The target organs of a hormone are equivalent to nerve's effectors.

Similarities

- 1. Both provide a means of communication and coordination in the body.
- 2. In both the information transmitted is triggered by a stimulus and produces a response.
- 3. Both involve chemical transmission.
- 4. Both are controlled by the brain.

The main differences between the two systems concern the nature of the message. In the endocrine system, the message takes the form of a chemical substance transmitted through the blood stream. In the nervous system it is a discrete-all or none action potential transmitted along a nerve fibre. All other differences arise from this fundamental one. They can be listed as follows:

- Because of the comparatively high speed at which impulses are transmitted along nerves, nerves responses are generally transmitted more rapidly than hormonal ones.
- Since it is conveyed by the bloodstream, there is nothing to stop a hormone being carried to every part of the body. Nervous impulses however are transmitted by particular neurons to specific destinations.
- As a result, hormones are often widespread, sometimes involving the participation of numerous target organs. In contrast, nervous responses may be much localized, involving perhaps the contractions of only one muscle.
- Hormonal responses frequently continue over a long period of time. Obvious examples of such long-term responses are growth and metabolism.

A comparison between nervous and endocrine system is summarized in the table 9.3

Table 9.3: Comparison between nervous and endocrine system

Nervous system	Endocrine system	
Involves nervous impulses (electrical) and neurotransmitters (chemical)	Involves hormones (chemical substance)	
Impulses transmitted by neurons	Hormones transported by blood	
Quick response	Usually a slow response	
Response short-lived	Response may be short-lived or long term	
May be voluntary or involuntary	Always involuntary	
Usually localized	May affect more than one target organ	
Stops quickly when stimulus stops	May continue responding long after stimulus stops	

Self-assessment 9.4

Describe a short term effect of the endocrine system and a long term effect of the nervous system.

End unit assessment 9

Multiple choice questions: from question 1 to 5, choose the letter corresponding to the best answer

- 1. What are the chemical messengers of the endocrine system called?
 - a. Neurons
 - b. Hormones
 - c. Blood cells
 - d. Carbohydrates
- 2. Endocrine glands
 - a. Function only after puberty
 - b. Function only before puberty
 - c. Release products through ducts
 - d. Release products into bloodstream
- 3. X and Y are hormones. X stimulates the secretion of Y, which exerts negative feedback on the cells that secrete X. Suppose the level of Y decreases. What should happen immediately afterwards?
 - a. Less X is secreted
 - b. More X is secreted
 - c. Secretion of Y stops
 - d. Secretion of X stops
- 4. Which one of the following hormones is secreted by the neurosecretory cells in mammals?
 - a. Adrenaline
 - b. Antidiuretic hormone
 - c. Insulin
 - d. Thyroxin
- 5. Select the hormone INCORRECTLY paired with its target.
 - a. TSH thyroid gland
 - b. LH ovary or testis
 - c. ACTH anterior pituitary
 - d. ADH kidney

6. A number of metabolic diseases in mammals arise as a result of abnormal endocrine function. Complete the table below concerned with this:

Name of abnormality	Caused by lack of (hormone)	From (gland)
Dwarfism		
	Insulin	
Water diabetes		
		thyroid of baby

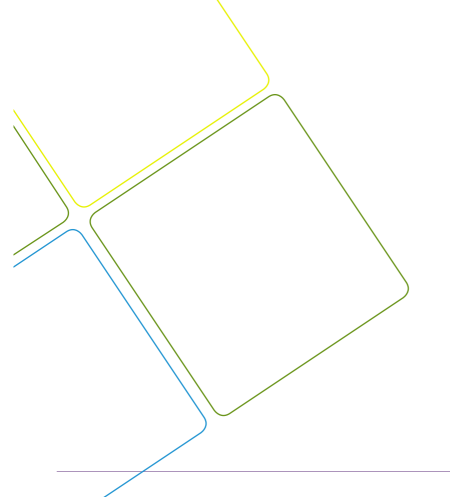
7. During the control of blood sugar in a mammal two antagonistic hormones are employed. Fill in the table about them

	Raises	blood	sugar	Lowers blood sugar
Hormone's name				
Hormone's source				
Means of stimulating gland to secrete				
Main gland stimulated by the hormone				

- 8. Name the hormone involved in the functions described below and the name of the gland which produces it:
 - a. Controls reabsorption of Na⁺ in the kidney.
 - b. Increases the permeability of convoluted distal tubule and collecting duct
 - c. Increases heart rate.
 - d. Increases blood glucose level.
 - e. Decreases blood glucose level.
 - f. Repair and growth of the endometrium.
 - g. Stimulates the anterior pituitary gland to release FSH.
 - h. Stimulates contraction of the uterus.
 - Stimulates the mammary glands to secrete milk.
- 9. What is the difference between diabetes mellitus and diabetes insipidus? What are the characteristic signs of diabetes insipidus?
- 10. Use the following to describe a negative feedback mechanism: TSH, TRH, decreased metabolic rate, thyroxine and T3.



GROWTH AND DEVELOPMENT IN PLANTS AND ANIMALS.



UNIT 10: GROWTH AND DEVELOPMENT IN PLANTS AND ANIMALS.

Key Unit Competence

Account for the processes of growth and development in plants and animals

Learning Objectives

By the end of this unit, I should be able to:

- Describe dormancy as a state of inactivity to absolute minimum due to the morphological and physiological state of a plant structure
- Explain how dormancy is maintained and broken
- State the conditions required for germination
- Outline the role of enzymes in the process of germination
- State types of plant growth hormones and their functions
- Identify the hypocotyl and coleoptile in a germinating seed
- Describe the stages and types of germination
- Recognize that a meristem is a growing point of the plant and the main meristematic regions of a tree
- Describe current views about photoperiodic control of flowering
- Observe structures of endospermic and non-endospermic seeds
- Demonstrate how fruit and seed dispersal takes place
- Demonstrate hypogeal and epigeal germination
- Carry out an investigation to distinguish between primary and secondary growth
- Appreciate the importance of fruit and seed dormancy and germination in the life cycle of plants
- Carry out an experiment on the development of eggs at different temperatures
- Describe the process of metamorphosis in arthropods and amphibians
- Distinguish the various stages of development in frogs
- Analyse complete and incomplete metamorphosis
- Compare growth patterns in arthropods and vertebrates
- Appreciate the demands of the terrestrial environment to the adaptation of amphibians

Introductory activity

Suggest morphological differences by which different organisms develop and grow to maturity.

10.1 Fruit, seed and bud dormancy

Activity 10.1

- Put dry bean seeds and maize grains in boiling water for 10 minutes.
- Use nails to make a longitudinal section of the bean and maize.
- Compare the two sections.
- From your point of view, do you think that all plants' organs are always active? Justify your point of view.
- Produce a picture showing how plant organ (seed and bud) behaves in relation to oxygen, temperature and water.

A seed is a plant organ that develops from the fertilized ovule. As the seed embryo develops from the zygote, the seed makes a food reserve of macronutrients including carbohydrates, proteins and lipids. The amount of reserved food type depends on the plant species. Legumes like peanuts and soybeans store proteins as well as fats while beans store more starch and proteins. A seed consists of a plant embryo surrounded by the food supply in cotyledon or endosperm and a protective coat called seed-coat or testa. The plant embryo is composed of the radicle or embryonic root, the hypocotyl which is the embryonic stem and the plumule, the embryonic leaves.

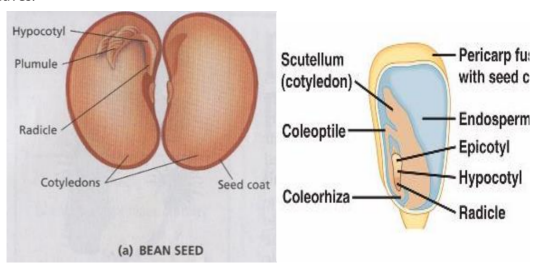


Figure 10. 1: (a) Dicot seed structure (b) Monocot seed structure

Dormancy is a period of cells' inactivity due to a very low metabolism to prevent growth when environmental conditions are unfavorable. The dormancy can be for fruit, bud or seed.

a. Bud dormancy

Bud dormancy is a suspension of most physiological activities and growth that can be reactivated. It may be a response to environmental conditions such as seasonality or extreme heat, drought, or cold. The exit from bud dormancy is marked by the

resumed growth of the bud. Bud dormancy may proceed to dormancy of the whole plant.

b. Seed dormancy

Seeds exhibit dormancy to avoid growth during unfavorable conditions. During the last stages of its maturation, the seed dehydrates until it gets dry. The embryo which is surrounded by a food supply (cotyledons, endosperm or both), enters dormancy. Most seeds are enough durable that can last a year or two until conditions are favorable for germinating. However, the length of time a dormant seed remain viable and capable of germinating varies from a few days to years depending on the plant species and environmental conditions. This may justify the reason why after a bushfire or other environmental disruption, vegetation reappears as their seeds have accumulated and stayed for longer in the soil. Many plants are easily grown from seeds. Although its embryo is alive, a dormant seed cannot germinate until it is exposed to certain environmental conditions to break the dormancy. Thus, it germinates and starts to grow.

Conditions needed for seed germination

Germination is the process by which a seedling develops from a seed embryo. There are requirements for germination to be successful. Environmental conditions such as water, oxygen, and temperature trigger seed germination. For a seed to germinate, it must be found in place where all these conditions are available. If one condition is not available, germination becomes impossible. These conditions include:

a. Water

For a seed to germinate, it requires water. Mature seeds are very dry and must absorb water by imbibition to germinate. Water softens the seed coat for embryo sprouting and provides a medium for reactions during hydrolysis. Enzymes breakdown macronutrients such as starch, proteins and fats stored in the cotyledons and the endosperm to simple sugars such as glucose, amino acids which provides energy for the embryo to grow.

b. Oxygen

This is needed for needed for cellular respiration by oxidizing glucose to liberate ATP to provide energy for embryo development.

c. Temperature

Seeds germinate only if exposed to their optimum temperature varying between 5 to 40 °c depending on the seed species. Enzymes are sensitive to temperature because enzymes need a favorable temperature to work efficiently. Burying seeds too deeply in the soil prevents them from germinating as they are cut off from temperature and air.

Self-assessment 10.1

- 1. Define the term dormancy?
- 2. Explain how dormancy is maintained and broken?
- 3. Suggest the advantage of dormancy in plants?
- 4. What are conditions needed for seed germination?
- 5. Explain the role of enzymes during the process of seed germination.
- 6. Draw and label endospermic and non-endospermic seeds

10.2 Types and stages of germination.

Learning activity 10.2

Conduct the experiment below to compare the two types of germination.

Requirements

Two bean seeds or soybean seeds, two sorghum or maize grains, water and two plastic devices/containers

Procedure

- Fill each container with soil
- Put two grains of maize in the container labeled A and two seeds of bean in the container labeled B
- Pour some water in each container simply to moisture the soil.
- Put both containers A and B in a secured place.
- Record your observations from day five to day twenty one with emphasis to developmental changes.

In conducive environment, a seed can germinate. Germination involves three main stages: imbibition, radicle sprouting and plumule sprouting.

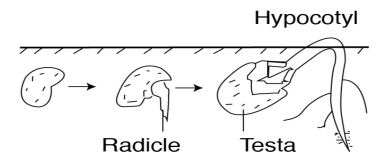


Figure 10. 2: Stages of seed germination

The dormant seed contains very little water, when placed in moist conditions, it absorbs water by osmosis. The intake of water by a dry material is called imbibition. As the seed absorbs water and oxygen, it swells, the embryo grows and the seed-coat cracks, and the radicle also called primary root emerges downward. This is seed coat rupture and radicle sprouting. The primary root is the first organ to appear during embryo development. The plumule cells develop and the first leaf forms upwards in the process known as plumule sprouting.

A germinating seed shows the primary root from which secondary roots start to develop and the primary leaf which is surrounded by a protective sheath called coleoptile. The Hypocotyl is the stem below the plumule while the epicotyl is the stem above the plumule.

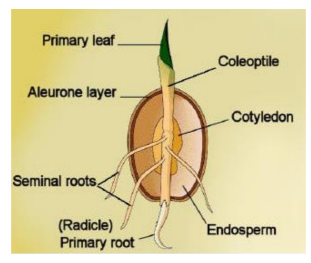


Figure 10.3: Coleoptile

10.2.1. Types of seed germination

There are two types of seed germination: hypogeal and epigeal seed germination.

a. Epigeal germination

Epigeal germination is typical to non-endospermic seeds like beans, soybeans and coffee seeds. In this type of germination, the cotyledons come above the soil surface into air and light, due to rapid growth and elongation of hypocotyl. The cotyledons are green and make food to be used by stem during growing season. They finally dry off and seedlings become independent. The example of epigeal germination is like the one found in bean seeds.

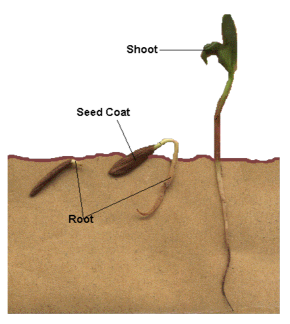


Figure 10.4: Epigeal germination

b. Hypogeal germination

In this type of germination, the cotyledons remain in soil or just above the surface. Here the epicotyl elongates, pushing plumule upwards. Cotyledons do not turn green and gradually dry up and fall off. An example of this type of germination is found in pea, mango, and groundnut seeds.

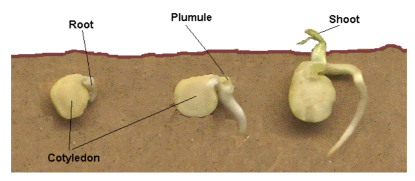


Figure 10.5: Hypogeal germination

Self-assessment 10.2

- 1. Use diagrams to demonstrate and distinguish the types of seed germination.
- 2. Describe the three stages of seed germination.

10.3 Primary and secondary growth

Learning activity 10.3

Move around the school garden or anywhere in your surroundings, then collect two plant species in which one is a monocotyledon and another is a dicotyledon.

- 1. By examining their physical characteristics, describe similarities and differences between collected plants.
- 2. Predict the reason why all plants grow in length.
- 3. From your observation, suggest/ predict the reasons justifying why monocotyledons do not grow in width while dicotyledons do.

Growth is a permanent increase in the size of an organism or of some parts of it. It is brought by cell division and the assimilation of new material within the cells which result from the division and the cell expansion which follows. Cell expansion is particularly noticeable in plants, where rapid enlargement can occur as a result of water taken up by osmosis. If the organism achieves its mature size, it starts development, the formation of new structures or organs to perform specific functions. That is the production of reproductive organs and locomotive or protective organs. It is controlled by cell differentiation. Growth is either primaryor secondary.

a. Primary growth

Primary growth consists of the increase in length and formation of primary plant organs including roots, stem, leaves, flowers, and fruits. It occurs in most herbaceous plants. The roots elongate to penetrate the soil, and shoots elongate to reach the sunlight. Primary growth is controlled by apical meristems. Meristematic cells divide by mitosis. Some daughter cells absorb water and nutrients. As the cell takes in water the cell walls stretches, the cell elongates and slightly enlarges. After this growth by elongation, cells differentiate and specialize for specific functions. The cells formed from apical meristems do not expand laterally and this limits their size. The herbaceous plants exhibiting such growth tend to be short lived. They are called annual plants because most of them do not live for more than one growing season (a year) after which they enter dormancy and survive as seeds.

b. Secondary growth

It consists of getting wider or thicker, and occurs in roots and stems of perennial woody plants, all trees and shrubs. Woody plants grow taller than herbaceous plants and they live longer, more than two years some plants while some others may live for and over 30 years.

Secondary growth is controlled by lateral meristems: vascular cambium and cork cambium. Vascular cambium is located between primary phloem and primary xylem. Vascular cambium cells divide by mitosis. Some cells remain meristematic while other cells expand sideways and differentiate. They form the secondary phloem outwards and the secondary xylem inwards. As the secondary growth continues,

the outermost phloem cells die. Their death causes no matter to the whole plant as dead cells are continually replaced by new ones.

The secondary xylem cells are strengthened by the accumulation of lignin and cellulose. They form a wood also called secondary xylem providing the mechanical support to very taller trees. The cork cambium situated between the epidermis and secondary phloem produces the cork cells by mitosis. The cork cells are pushed toward the epidermis and accumulate a waxy substance called suberin making the cork waterproof. The cork gradually replaces the epidermis. Like the epidermis, the cork protects the plant from dehydration and infection. The expansion of the internal tissues results into the continual cork shedding. Because of meristematic cells that continuously divide, perennial plants have unlimited growth.

Self-assessment 10.3

- 1. In the table list the differences between primary growth and secondary growth.
- 2. Describe briefly what the wood is and its major function.
- 3. What is the name given to a substance that makes the cork to resist plant dehydration?
- 4. Identify the importance of apical and lateral meristems in plant growth.

10.4 Determination of growth

Activity 10.4

In the learning activity 10.1 you have grown two types of seeds (bean and maize). Based on that experiment do the following to investigate the primary growth in a seedling.

- Use a centimeter ruler, measure the height of each plant once each five days.
- Use a thread and a centimeter ruler to measure the width.
- Record your measurement in a tabular form as shown below.

Plant type	Plant height				
	Day 5	Day 10	Day 15	Day 20	
Bean					
Maize					

- 1. On the basis of the period of time indicated in the above table, count the number of leaves. What do you notice?
- 2. Among the two given plants, predict the one with an increased volume of protoplasm and dry mass.

The growth rate of an organism is measured by recording the variation in length, in width and in mass through a period of time. The aspects that can allow the measurement of the growth of a plant are the following:

- The increase in the dry mass
- The increase in the volume of protoplasm
- The increase in the length
- The increase in the thickness.
- The ability to reproduce.

Experiments show that the growth rate is faster in young plants and starts to decrease as the plant gets older.

Self-assessment

- 1. A sign is hammered into a tree 2 m from the tree's base. If the tree is 10 m tall and elongates 1m each year, how high will the sign be after 10 years? A mark is hammered into a tree 2 m from the tree's base. If the tree is 10 m tall and elongates 1m each year, how high will the mark be after 10 years
- 2. What features would enable you to conclude that this organism has grown?
- 3. Would you expect a tropical tree to have distinct growth rings? Why or why not?
- 4. If a complete ring of bark is removed around a tree trunk (a process called girdling), the tree usually dies. Explain why?

10.5 Phytohormones

Activity 10.5

The immature avocado fruits often fall down without being mature as well as sunflower plant which grows faster when young flourish in the opposite direction to the sun. Have you ever think and wonder about this? From your point of view, brainstorm the cause of the situations described above. Use internet and textbooks, to outline roles played by cytokinines, Gibberellin and ethylene plant hormones.

Plant growth is influenced by both external and internal factors. External factors include:

- liaht,
- moisture
- Temperature, while internal factors include phytohormones or plant growth factors.

Internal factors are chemical substances that are produced in the plants or artificially synthetized for regulating plant growth. Those substances are capable of accelerating, inhibiting or modifying growth in plants. If two hormones work together to reinforce an effect, they are synergist but if the presence of one hormone prevents the action of another they are antagonist.

The plant hormones include five major groups:

a. Auxins

It is produced in growing regions of plant such as shoots, tips, and young leaves, and developing fruits. The most known auxin is Indol Acetic Acid (IAA). Artificially produced auxins are widely used to:

- Promote the cell elongation in the region behind the apex of the stem
- Promote root formation on stem and leaf cuttings
- Increase number of fruit
- Prevent dropping of fruit
- Prevent sprouting of stored potatoes and onions

b. Gibberellin or gibberellic acid (GA)

Produced in all parts of plants, especially in immature seeds. Gibberellin has different functions:

- It promotes the parthenocarpy (formation of fruits without fertilization).
- It breaks down the bud dormancy
- It promotes the seed germination.

c. Cytokinins

They are produced in developing roots, fruits and seeds, cytokinin and have the following roles:

- Promote cell division
- Promote the growth of lateral buds
- Promote the growth of fruits
- Are used to delay aging and death (senescence).
- Work with gibberellins to break down the bud dormancy and to promote the seed germination

d. Abscissic acid (ABA)

It is produced in leaves:

- Promotes the abscission i.e. falling of some organs of the plants
- Promotes the bud and seed dormancy
- Inhibits the stem growth during the stress
- Promotes stomatal closure
- Inhibits other hormones blocking thus the growth.

e. Ethene or ethylene (C,H,)

It is produced in fruits, flowers, leaves and roots and:

- Promotes ripening of fruit
- Promotes flowering in mangoes and pineapples
- Promotes abscission (detachment of leaves).

Commercial application of synthetic phytohormones

Artificial auxins are widely used. For example, 2,4-D or 2,4-dichlorophenoxyacetic acid and MCPA 4-chloro-2-methylphenoxyacetic acid are used as weeds killer (selective herbicides). Synthetic auxins used in right concentration, cause excessive growth and very rapid metabolism of broad-leaved dicotyledons herbaceous plants that are weeds in cereals. As weeds grow faster, they soon die increasing thus the cereals crop yield.

Napthaleneacetic acid (NAA) or rooting powder is another kind of auxin sprayed on stem cuttings for stimulating the development of adventitious root. This is very important in vegetative propagation of plants of economic value. Synthetic gibberellin helps to increase fruit crop yield because when sprayed on non-fertilized flowers, they promote parthenocarpy (fruit formation without fertilization). It is mostly used in production of seedless grapes such as seedless tomatoes or citrus. Synthetic cytokinin is sprayed on cut flowers, fruits and vegetables to keep them fresh and extend shelf-life.

Self-assessment 10.5

- 1. What are the plants hormones?
- 2. Describe the role played by each plant hormone.
- 3. Explain why some plants develop lateral shoots when the apex is cutoff.

10.6 Plant movements and photoperiodism

Activity 10.6

Most of plants grow toward the sunlight direction. The few which have been observed respond to external stimuli like touching and temperature.

- 1. From your experience, brainstorm what will happen to the plant when:
 - it is exposed to the direction of the sunlight
 - its growing part is exposed to a physical material like a stone
 - a living organism touches on it (Mimosa pudica)
- 2. Use internet and textbooks to describe why some plants flourish during long daylight while others do not?
- 3. What names can be given to the above processes.

10.6.1. Photoperiodism

The light provides energy that plants need to make its own food. The duration of daylight affects the plant growth and plant development.

Photoperiodism is a plant physiological response to relative lengths of daylight and darkness. Photoperiodism affects many plant processes, including the formation of

storage organs, flowering and bud dormancy.

Plants monitor changes in day length with a bluish, light-sensitive pigment called phytochrome. The alternation of darkness and light triggers the phytochrome to change from one chemical form to another. By detecting the type and the amount of phytochrome present, plants determine the length of darkness and light each day.

One of the effects of photoperiodism is that plants produce fruits at different times and are classified into three categories:

- Short-day plants (SDP),
- Long-day plant (LDP)
- Day–neutral plants (DNP).

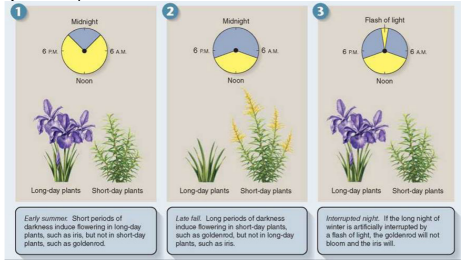


Fig 10.11: Photoperiodism and flowering

- Short-day plants (SDP): they only flower when the days are short and the night are longer than a certain length. Examples strawberry, blueberry, goldenrods, cocklebur and soybeans, tobacco are short day plants for flowering.
- Long-day plant (LDP): they produce flower when the period of daylight exceeds a critical minimum length. Radishes, asters, apple trees, squash trees, and beets.
- Day-neutral plants (DNP) are not dependent on day length for flowering. They produce flower regardless of the length of the daylight. Day neutral plants for flowering include tomatoes, roses, corn, cucumber, carrot, cotton and beans. They can produce fruit throughout the entire growing season.

Self –assessment 10.6.1

- 1. What role does phytochrome play in photoperiodism?
- 2. What is the difference between a short-day plant and a long-day plant?
- 3. What could happen if a short-day plant is grown in the long days of summer?

10.6.2. Plant movements

Activity 10.6.2

Take the container with the bean seedling in the classroom nearby the window and observe the changes within one week.

Like animals, plants move as response to changes in their environment (internal or external changes). Plant movements are grouped into two categories: tropisms and nastic movements.

1. Tropism

A tropism is a movement of parts of a plant in response to external stimulus. The movement is always a growth movement. External stimuli cause changes in the direction of the plant's growth, such as bending, turning or curving. Tropic responses are described as positive or negative depending on whether growth is towards or away from the source of the stimulus respectively. According to the type of stimulus, tropisms are classified as follow:

Table 10. 1: Classification of tropisms

Stimulus	Tropism
Light	Phototropism
Gravity	Gravitropism or geotropism
Chemical	Chemotropism
Water	Hydrotropism
Touch	Thigmotropism

a. Phototropism

Phototropism is a directional growth depending on the direction of the light source. Growth towards a light source is a positive phototropism, while growth away from light is called negative phototropism. It is believed that light destroys auxin where it strikes the stem, causing an imbalance in which the side of the stem that receives less light has more auxin. This causes the plant to have elongated cells on the farthest side from the light. Because more auxin is present, the cells on the darker side are able to elongate more than the cells on the lighted side, causing the plant to bend toward the light.

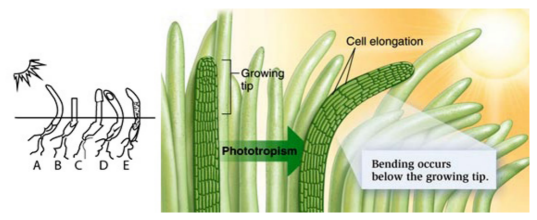
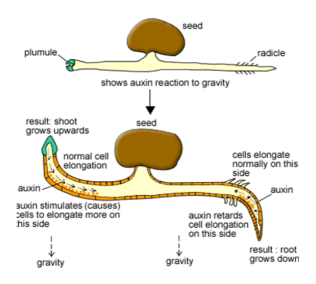


Figure 10. 6: Phototropism

Phototropism is caused by unequal distribution of auxins in the plant stem. There is more auxin on the side of the stem away from the light. This results in cell elongation, but only on that side. As the cells grow, the stem bends toward light.

b. Gravitropism

When a seed germinates, the young root turns downward regardless of the way in which the seed is planted. This bending, known as positive geotropism, enables a plant to anchor itself in the soil. The young stem, which turns upward away from the earth, is said to be negatively geotropic. The gravity causes auxins to concentrate on the down side than on the upper side. High concentration of auxins on the down side of the stem promotes elongation of its cells. Therefore, the stem grows and bends upward. But high concentration of auxins on the down side of the stem inhibits cell elongation; therefore, the root grows and bends downward, that is why the root grows shorter than the stem.



Use of clinostat in tropism

A clinostat is a piece of laboratory equipment with a turntable that allows a plant placed on it to be exposed to a stimulus such as light or gravity equally on all sides. As the clinostat is turning, all parts of the plant receive the stimulus equally and therefore the plant will not bend but will grow straight away. In otherwise the clinostat is used to minimize the effect of the direction of a stimulus.

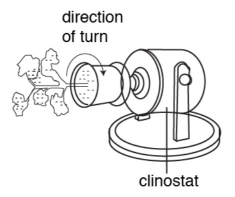


Figure 10.8: Clinostat

c. Chemotropism

Chemotropism is a growth of a plant or plants parts, navigated by chemical stimulus from outside of the organism. An example of chemotropic movement can be seen during the growth of the pollen tube, where growth is always towards the ovules. Fertilization of flowers by pollen is achieved because the ovary releases chemicals that produce a positive chemotropic response from the developing pollen tube. It is different from chemotaxis. The major difference being that chemotropism is related to growth, while chemotaxis is related to locomotion. For example, the movement of antherozoids (sperm) in ferns, swim toward the chemicals produced by archegonia.

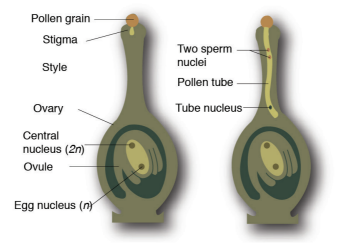


Figure 10. 9: Pollen tube grows towards the ovule

d. Thigmotropism

Thigmotropism is a movement in which an organism grows in response to touch or contact stimuli. Usually thigmotropism occurs when plants grow around a surface, such as a wall, pot, or trellis. Climbing plants, such as vines, develop tendrils that coil around supporting objects. Touched cells produce auxin and transport it to untouched cells. Some untouched cells will then elongate faster so cell growth bends around the object. Some seedlings also inhibit triple response, caused by pulses of ethylene which cause the stem to thicken (grow slower and stronger) and curve to start growing horizontally.





Figure 10.10: Climbing plants grow around the support using tendrils (a) or the whole stem (b)

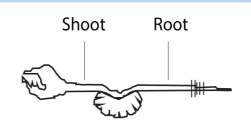
2. Nastic movement

Nastic movements are non-directional responses to stimuli such as temperature, humidity, light and irradiance. An example of such a response is the opening and closing of flowers known as photonastic response and the opening and closing of carnivorous plants known as thigmonastic response. The folding and unfolding of some sensitive plants like Mimosa pudica when touched, is a nastic response which protects them from insect damage or water loss during winds. They are named with the suffix "-nasty" and have prefixes that depend on the stimuli:

- Photonasty (response to light),
- nyctinasty (movements at night or in the dark),
- chemonasty (response to chemicals or nutrients),
- hydronasty(response to water),
- thermonasty (response to temperature).

Self-assessment 10.6

1. A bean seedling has been placed on horizontal position as shown by the diagram below.



- a. Illustrate the expected shape of the shoot and that of the root after a week.
- b. Suggest names (of what) for the expectations in the above experiment.
- c. Based on the above experiment, draw a diagram illustrating the shape and size of cells of both upward and downward side of the root.
- d. Suggest a technique that can be used to minimize the effect of the stimulus in this experiment.
- 2. a. What is the difference between 'antagonistic' and 'synergistic' when referring to plant growth substances?
 - b. What are the two plant growth substances that act antagonistically and which act synergistically?
 - 3. Copy and complete the following table

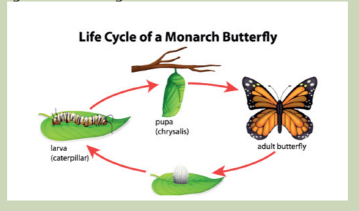
Plant growth substance	Site of synthesis	Effect in plant
Auxin		
Gibberellin		
Cytokinin		
Abscisic acid		
Ethylene		

10.7 Metamorphosis and growth patterns in insects and amphibians

Activity 10.7

From a pond or swamp, collect frog eggs together with water. Keep some eggs in warm conditions at room temperature between 2 to 30 days.

- 1. visit them regularly and note the observation.
- 2. Use the diagram below and relate your observation from question (1) to the one given in the diagram.



Metamorphosis and growth patterns in animals

Metamorphosis is a process consisting of changes in body form of a young organism before it reaches its adult size and becomes sexually mature, for example, the change from tadpole to frog or from caterpillar to butterfly.

a. Metamorphosis and growth patterns in insects

All insects develop and grow by metamorphosis. Some insects show incomplete metamorphosis. In incomplete metamorphosis, an immature nymph is hatched from the egg that looks like the adult, but it is smaller, and its wings and reproductive organs are undeveloped. It molts several times with each molt, the wings become larger and more fully formed. The final molt transforms the nymph into an adult that can reproduce and fly. Insects with incomplete metamorphosis are known as heterometaboles e.g. weevil, cockroach (Periplaneta americana), Grasshopper; mayflies; dragonflies and termites.

Egg _____ nymph ____ adult

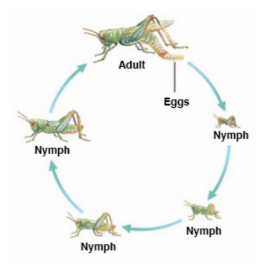


Figure 10.12: Incomplete metamorphosis

Complete metamorphosis

Life Cycle of a Monarch Butterfly pupa (chrysalis) larva (caterpillar) egg

Figure 10.13: Complete metamorphosis

In complete metamorphosis eggs hatch into larvae which are morphologically, physiologically and behaviorally different from adult (wormlike larva) or caterpillar. The caterpillar molts several times, when it reaches its full size, it prepares the pupa, or chrysalis, a hard, sometimes thorny and oval structure. Inside the pupa, the larval tissues break down and group of cells called imaginal disks develop into wings and other tissues of the adult: imago stage, the pupa becomes sexually mature. Examples: Butterflies, moths, mosquitoes, beetles, bees, housefly.

Egg _____ larva (caterpillar) _____ pupa ____ imago (adult)

Importance of metamorphosis

In life cycle based on complete metamorphosis, the larval and adult stages often fulfill different functions, live in different habitat and eat different foods. Example: mosquitoes.

Metamorphosis also enhances insect survival by helping insects survive harsh period. Example: butterflies (caterpillars feed on leaves, but adult butterflies feed on nectar from flowers).

b. Metamorphosis and growth patterns in amphibians

Many amphibian species like the frog breed in water and their eggs are fertilized externally. The fertilized eggs hatch into swimming, tailed larvae called tadpoles. Tadpoles, which usually live in water, look somewhat like small fish. A tadpole has an oval body, gills for breathing, and a long, muscular tail with fins along the upper and lower edges for swimming.

Then the tadpole grows legs—the hind legs appear first—and resorbs its tail. It loses its gills and grows lungs, and the structure of the heart, digestive system, and skeleton changes. The horny beak and other mouthparts adapted for eating algae disappear and are replaced by the long, sticky, projectile tongue that helps adult frogs catch insects. Frogs reach reproductive age anywhere from several months to several years after metamorphosing.

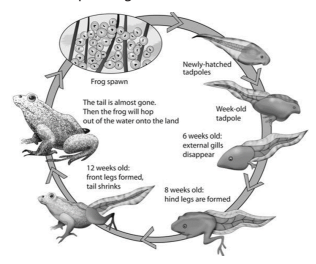


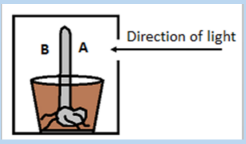
Figure 10.14 Metamorphosis in frogs

Self-assessment 10.7

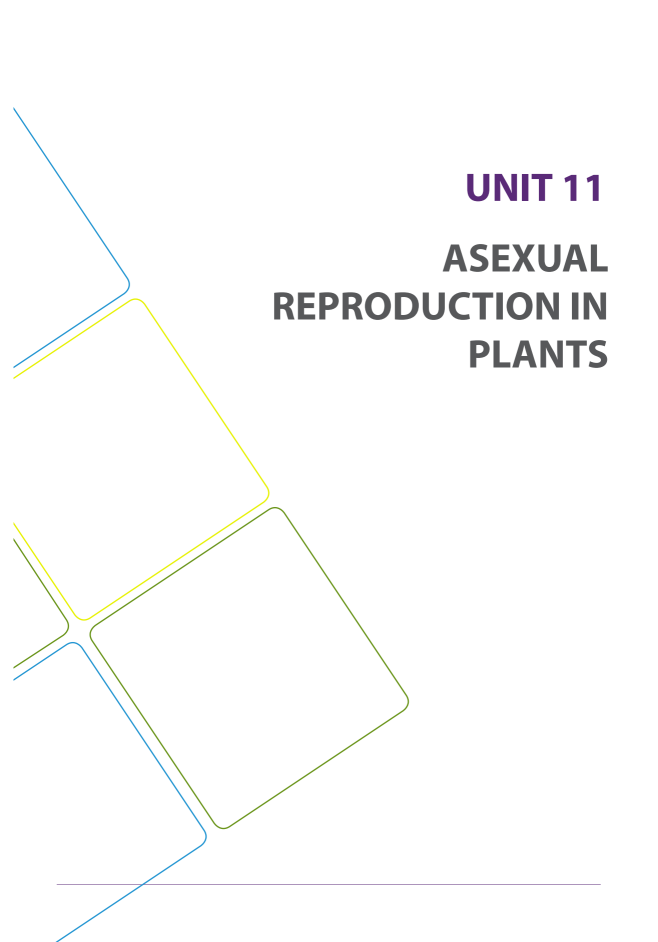
- 1. What is metamorphosis?
- 2. Describe the changes that occur during metamorphosis in frog.
- 3. Discus reasons why complete metamorphosis may have greater adaptive value for an insect than incomplete metamorphosis.
- 4. Compare metamorphosis of a butterfly and that of a grasshopper.

End unit assessment 10

- 1. What do you understand by:
 - a. Dormancy
 - b. Gravitropism
 - c. Chemonasty
 - d. Phytochrome
 - e. Short-day plants
- 2. a. What factors can allow to measure the growth of a plant?
 - b. State any four external factors that can affect the growth of a plant.
- 3. a. State any three characteristics of the phytohormones.
 - b. What is phytohormone (s) responsible for:
 - i. The falling of some plant organs during the stress
 - ii. The fruit ripening.
 - iii. Development of the lateral buds
 - iv. Stem growth and parthenocarpy
 - c. What is meant by parthenocarpy? Give one example of a plant that shows this phenomenon
- 4. A seedling has been grown in an opaque box receiving the light from a single direction as shown by the diagram below.



- a. What will happen on the coleoptile (seedling) as it grows?
- b. Suggest a name to the phenomenon investigated in this experiment.



UNIT 11 ASEXUAL REPRODUCTION IN PLANTS

Key Unit Competence

Account for various methods of asexual reproduction as means of increasing crop yield.

Learning Objectives

By the end of this unit, I should be able to:

- Describe the various methods of asexual reproduction: fragmentation, budding, and spore formation.
- Demonstrate asexual reproduction mechanisms in lower organisms.
- Discuss the advantages and disadvantages of asexual reproduction.
- Describe the characteristics of vegetative reproductive parts in a flowering plant.
- Apply principles of artificial propagation in growing varieties of plants that are economically important.
- Apply the knowledge acquired to produce economically important plants.
- Appreciate the use of artificial propagation in increasing crop yields.

Introductory activity

The kingdom Plantae comprises about 260,000 known species including flowering and non-flowering plants. All plants have a general organization which includes vegetative and reproductive organs. Plants reproduce through different ways: Use the books and other source of information to

- 1. Write on how lower organisms such unicellular plant and another like cassava, sugar cane and apple reproduce.
- 2. Describe the techniques used by people to grow Irish potatoes, cassava and bananas.
- 3. Describe each of the following methods of asexual reproduction: fragmentation, budding and spore formation.

11.1 Asexual reproduction

Activity 11.1

Using textbooks or internet and search on asexual reproduction.

Asexual Reproduction

This is a type of reproduction without production of gametes. It usually results in the production of identical offspring; the genetic variation arises as a result of random mutation among the individuals.

Self-assessment 11.1

Write an essay on asexual reproduction.

11.2 Types of asexual reproduction

Activity 11.2.1

Discuss on asexual reproduction in lower organisms and write a report as an outof-class activity.

There are five common modes of asexual reproduction: fission, budding, vegetative reproduction, spore formation and fragmentation.

11.2.1 Fission

An important form of fission is binary fission. In binary fission, the parent organism is replaced by two daughter organisms, because it divides in two, i. e: Unicellular Fungi. Another type of fission is multiple fission that occurs in many algae. The nucleus of the parent cell divides several times by mitosis, producing several nuclei. The cytoplasm then separates, creating multiple daughter cells.

11.2.2 Budding

Some cells split via budding resulting in a 'mother' and 'daughter' cell. The offspring organism is smaller than the parent. Budding is also known on a multicellular level.

11.2.3 Vegetative reproduction

Vegetative reproduction is a type of asexual reproduction found in plants where new individuals are formed without the production of seeds or spores. Examples of vegetative reproduction include the formation of miniaturized plants called plantlets on specialized leaves (for example in kalanchoe) and some produce new plants out of rhizomes or stolon (for example in strawberry). Other plants reproduce by forming bulbs or tubers (for example tulip bulbs and dahlia tubers). Some plants produce adventitious shoots and suckers that form along their lateral roots. Vegetative reproduction may form a clonal colony where all the individuals are clones.

11.2.4 Spore formation

Many multicellular organisms form spores during their life cycle in a process called sporogenesis. On the other hand, plants and many algae undergo sporic meiosis where meiosis leads to the formation of haploid spores rather than gametes. These spores grow into multicellular individuals called gametophytes. Fungi and some algae can also utilize true asexual spore formation, which involves mitosis giving rise to reproductive cells called mitospores that develop into a new organism after dispersal.

Activity 11.2.2

Demonstration of asexual reproduction by fragmentation in algae

Requirements:

Glass beakers of 500ml, Scalpel, Forceps, Pins, Spatula, Weighing balance, Labels, Artificial, fertilizers, Clear river water and Spirogyra (algae).

Procedure

- 1. Label five beakers of the same size as A, B, C, D and E. Pour water in each beaker. Weigh several measures of artificial fertilizers of 1 g each.
- 2. Transfer 1g of fertilizer to beaker A, then 2g to beaker B, 3g to beaker C, 4g to beaker D and 5g of fertilizers to beaker E. Note the concentration of fertilizers is increasing from A- E.
- 3. Using forceps pick spirogyra and put it on a tile. Add several drops of water to avoid drying. Tease off a piece of spirogyra using a pin. Cut that piece into 5 fragments of the same length and transfer each piece into the beaker.
- 4. Stand the beakers in a place where they can receive adequate sunlight for the seven days. On the next day, start to examine the fragments in each beaker every day and record any observable changes such the increase in size of the spirogyra.

Draw a table as this shown here and record your observation.

Table 11.1: Rate of growth

Beaker	Rate of growth	Reason
Α		
В		
С		
D		
E		

11.2.5 Fragmentation

Fragmentation is a form of asexual reproduction where a new organism grows from a fragment of the parent. The fragment develops into a mature and fully grown individual. Fragmentation is seen in many organisms such as fungiplants and gemma in liverworts. Most lichens, which are a symbiotic union of a fungus and photosynthetic algae, reproduce through fragmentation to ensure that new individuals contain both symbionts. These fragments can take the form of soredia, dust-like particles consisting of fungal hyphen wrapped around photobiont cells.



Figure 11.1: Bryophyllum, a plant that reproduces asexually via new shoots from the leaves.

Self-assessment 11.2

- 1. Write a short essay on asexual reproduction.
- 2. What is itfragmentation? give one example of plant which reproduces by fragmentation

11.3 Advantages and disadvantages of asexual reproduction

Activity 11.3

Discuss on asexual reproduction in lower organisms and higher plants, and outlining advantages and disadvantages.

11.3.1 Advantages of asexual reproduction.

Since asexual reproduction does not involve the process of gamete formation. It can be completed much more quickly, allowing the individual to spread its genetic material in a shorter period of time. It is also an advantage for small populations. as there may not be an adequate number of plants to pollinate one another to reproduce. If the parent plants are successful, it is a good idea to make clones of the plant that can be successful as well.

11.3.2 Disadvantages of asexual reproduction.

Asexual reproduction does not have genetic diversity. With sexual reproduction, mixing a gene pool can produce diversity. The organism becomes less adapted to certain environmental changes when there is less variation produced in offspring. The entire communities of the genetically identical organisms might not survive such changes. Asexual reproduction usually leads to struggle for existence as well as overcrowding. The main distinction of asexual reproduction from sexual reproduction is that there is no need for two parents as well as special cells to reproduce. It means that special the mechanisms of combining sex cells for fertilization is no longer required. This form of reproduction process is simply mitosis that copy a parent organism.

Self-assessment 11.3

Explain the advantages and disadvantages of asexual reproduction.

11.4 Vegetative and artificial propagation in flowering plants

Activity 11.4

Demonstration of asexual reproduction in plants by cuttings

Requirements

Growth medium or moist soil, sweet potatoes vines, elephant grass, sugarcane or cassava stems, secateurs/sharp knife and rooting hormone.

Procedure

- 1. Collect clean and healthy stems from cassava, sugarcane or potato plants.
- 2. Using a secateurs/sharp knife, cut the stem of either cassava, sugarcane or sweet potato stems into fragments of suitable sizes.
- 3. Place them in either suitable medium of growth with rooting hormone if available or plant them in moist soil in the school garden.
- 4. Leave the set up for about 13 days, and then observe the development of roots and leaves at nodes.

Draw and record what you will observe after 13 days on the development of roots and leaves at nodes.

Artificial vegetative propagation is the deliberate production of new plants from parts of old plants. This can be done by following three methods: Cutting, layering, and grafting.

a. Cutting

This is a simple procedure in which part of the plant called a 'cutting'is removed from the parent plant by cutting and placed in a suitable medium for grow. In this method, one-year-old stem of root is cut from a distance of 20 to 30 cm and buried in the moist soil in natural position. After sometime, roots develop from this cutting and it grows into a new plant. This method is commonly used in rose and sugar cane. Care is taken that nodes which were lower in parent plant (morphologically) are put in the soil, while the morphologically higher nodes are kept up. Adventitious roots are given off at the lower nodes.

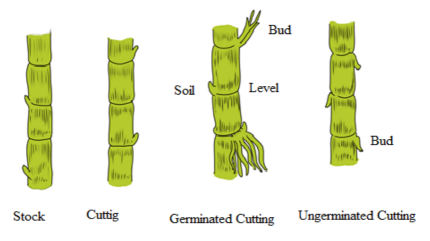


Figure 11.2 Cutting technique

b. Layering

This method of vegetative propagation is used in those plants with soft branches such as jasmine plant. In this method, a branch of the plant which is near to the ground is pulled towards the ground and covered with moist soil leaving the tip of this branch above the ground. After sometime, roots develop from that part of the branch which was buried in the soil. This branch is then cut of along with the roots from the parent plant and develops into a new plant. This method of asexual reproduction is also used in the production of plants such as Bougainvillea, quava, strawberries, lemon, China rose etc.

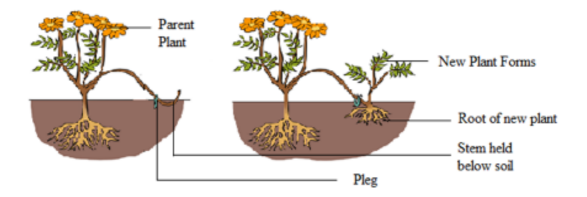


Figure 11.3: Vegetative propagation by layering.

c. Grafting

In this method of vegetative propagation, the stems of two different plants are joined together so as to produce a new plant containing the characters of both plants. The plant of which the root system is taken is called '**stock**', while the other plant of which the shoot is selected is known as '**scion'** or '**graft**'. These two stems i.e. the stock and the scion are fitted together by making slanting cuts into them and bound tightly with a piece of cloth and then covering it with a polythene sheet.

The diameter of the stock and scion chosen for grafting should be equal. Scion gets the mineral and water from the soil through the stock and develops branches and produce fruits. This method of propagation is used in mango, apple, banana, pear, grape, pineapple and peach.

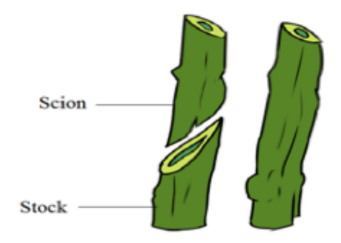


Figure 11.4: Vegetative propagation by grafting.

Vegetative reproductive parts in flowering plants

The reproductive part of the plant is a flower. The union of male and female

gametes to form a zygote is called fertilization. The transfer of pollen grains from the anther to the stigma of the same flower or the different flower is called pollination. Plants reproduce asexually in a variety of ways. The vegetative reproductive parts in flowering plant are stem, branches, and leaves and they have the following characteristics:

Characteristics of Stem:

Stem develops from the plumule of embryo. It is generally the ascending part of the plant axis. It bears a terminal bud for growth in length and is differentiated into nodes and internodes. The stem nodes possess dissimilar appendages called leaves. The young stem is green and capable of performing photosynthesis. In the mature state, stem bears flowers and fruits. Leaves and stem branches develop exogenously. Stem exposes leaves, flowers and fruits to their most suitable position in the aerial environment for optimum function. Stems usually show positively phototropic, negatively geotropic and negatively hydrotropic.

Characteristics of Leaf

- It is dissimilar lateral flattened outgrowth of the stem,
- The leaf is exogenous in origin
- It is borne on the stem in the region of a node,
- An axillary bud is often present in the axil of the leaf.
- Leaf has limited growth. An apical bud or a regular growing point is absent,
- The leaf base may possess two lateral outgrowths called stipules,
- A leaf is differentiated into three parts: leaf base, petiole and lamina.
- The lamina possesses prominent vascular strands called veins,
- It is green and specialized to perform photosynthesis,
- Leaf bears abundant stomata for exchange of gases and it is the major seat of transpiration.

Characteristics of branches

A branch a woody structural member connected to but not part of the central trunk of a tree. Large branches are known as boughs and small branches are known as twigs. Due to a broad range of species of trees, branches and twigs can be found in many different shapes and sizes.

Self-assessment 11.4

- 1. Discuss on the methods of artificial vegetative propagation.
- 2. Cassava produces flowers, fruits and seeds. Why people prefer to grow cassava by cutting rather than using seed?
- 3. Describe the characteristics of vegetative reproductive parts in a flowering plant

11. 5 Application of artificial propagation in production of improved varieties of plants

Activity 11.5

Use textbooks and other sources of information to discuss on application of artificial propagation in production of improved varieties of plants.

Artificial vegetative propagation is usually used in agriculture for the propagation (or reproduction) of those plants which produce either very few seeds or do not produce viable seeds. Such plants include: Banana, Pineapple, Orange, Grape, Rose, etc.

Reasons for preferring vegetative rather than sexual means of reproduction vary, but commonly include greater ease and speed of propagation of certain plants. Another major attraction is that the resulting plants are clones of the parent plants.

The methods of vegetative reproduction range from rooting cuttings to grafting and artificial propagation by laboratory tissue culture. In horticulture, a "cutting" is a piece that has been cut off from a mother plant and then caused to grow into a whole plant. A popular use of grafting is to produce fruit trees, sometimes with more than one variety of the same fruit species growing from the same stem. Rootstocks for fruit trees are either seedlings or propagated by layering.



Figure 11.5: Mass propagation of eucalyptus seedlings

Self-assessment 11.5

Explain the application of artificial propagation in production of improved varieties of plants.

End unit assessment 11

A. Multiple choice questions: choose the best answers.

- 1. In vegetative propagation, cuttings are mainly taken from
 - a. Leaves of parent plant
 - b. Roots or stems of parent plant
 - c. Shoots of parent plant
 - d. Buds of parent plant
- 2. Artificial methods of vegetative propagation includes
 - a. Cloning
 - b. Grafting
 - c. Cuttings
 - d. Both b and c
- 3. Example of plant in which vegetative propagation is occurred by leaves is called
 - a. Cannabis
 - b. Chrysanthemum
 - c. Bryophyllum
 - d. Brassica
- 4. Which of the following is NOT an advantage of asexual reproduction?
 - a. Rapid reproduction.
 - b. High genetic diversity.
 - c. No need for a mate.
 - d. Low resource investment in offspring.

B.Questions with short and long answers

- 1. Name the plants which are grown by grafting method.
- 2. What do you understand by grafting?
- 3. Show how vegetative propagation takes place in potatoes?
- 4. Explain the method by which the sugarcane and rose are propagated.
- 5. Give the names of the different methods of artificial vegetative reproduction.
- 6. Explain the term vegetative reproduction and give one example of plant which reproduces by using this type of asexual reproduction.

UNIT 12 SEXUAL REPRODUCTION IN PLANTS

UNIT 12 SEXUAL REPRODUCTION IN PLANTS

Key Unit Competence

Describe sexual reproduction in plants.

Learning objectives

By the end of this unit, I should be able to:

- Explain the meaning of the term alternation of generations.
- Describe the types and structure of flowers.
- Describe pollination and fertilization in flowering plants.
- Explaining the events that takes place in a flower after fertilization.
- Describe the types and structure of seeds and fruits.
- Discuss the modes of dispersal of fruits and seeds.
- Observe and draw pollen grains.
- Draw and interpret floral formulae and diagrams.
- Relate the floral structures to the mode of pollination.
- Draw and label structures of fruits and seeds.
- Appreciate the role of pollinating agents in flowering plants.

Introductory activity

- 1. Observe the following pictures and suggest what is going on.
- 2. How are the pictures below related to reproduction in flowering plants?





12.1 Alternation of generations in bryophytes and pteridophytes

Activity 12.1

Using different resources to compare the lifecycles of mosses and ferns.

The life cycle of an organism is the progressive sequence of changes which an organism goes through from the moment of fertilization to death. During its life cycle, the organism produces new generations of individuals which repeat continuously the process. New generations are produced by **reproduction**, which may be **sexual** or asexual. The life cycle involves the mitosis and meiosis. This unit concerns how **meiosis** can affect the life cycle of living organisms.

The life cycle is seen in seaweeds, mosses ferns and their relatives. Their life cycles start with the sexually mature adult plants. Since they produce gametes, they are called the gametophytes (gamete plants). These are haploid, as they produce eggs and sperms. The egg and sperm fuse to produce a diploid zygote, but this does not develop directly into a new gametophyte. Instead it grows (by mitotic divisions) into another plant which is quite distinct from the gametophyte called **sporophyte** (spore plant). The function of sporophyte is to produce spores. In bryophytes, the sporophyte depends on gametophyte for nourishment. As spores are formed by meiosis, they are haploid. When the later are dispersed by wind on suitable soil, they germinate and grow by mitosis into gametophytes, which then repeat the sequence of life cycle. Ferns and mosses consist of two distinct plants: haploid gametophyte and diploid sporophyte, which alternate each other within the lifecycle. This phenomenon is known as alternation of generation.

So, alternation of generation is a phenomenon in the plant life cycle in which a diploid stage a sporophyte alternates with a haploid stage of gametophyte.

The importance of alternation of generation to organisms:

- Spores produced can survive hash conditions and only germinate when conditions are favorable.
- It ensures rapid multiplication of the plant species as spores are usually produced in vast numbers.
- Interdependence between the gametophyte and sporophyte generations ensures that both generations exist at any given time. This prevents extinction of the plant species

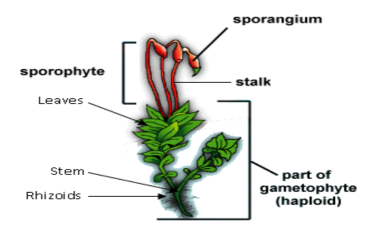


Figure 12.1: Moss plant.

The life cycle in mosses involves alternation of generations between the **diploid** (2n) sporophyte and haploid (n) gametophyte. In bryophytes, the gametophyte is a **dominant stage** of the life cycle, while the sporophyte is dependent on gametophyte for supplying water and nutrients. Gametes are formed in special reproductive organs at the tips of gametophytes. Sperms are produced in **antheridia** (singular: antheridium), and eggs in archegonia (singular archegonium). Some species produce both sperms and eggs on the same plant, whereas others produce sperms and eggs on separate plants.

During fertilization which requires water, the sperms released from antheridia fuse with the eggs and form a diploid (2n) zygote. The zygote grows into the sporophyte. Sporophyte is a long stalk ending in **a capsule** in which haploid **(n) spores** are formed by meiosis. When spores become mature enough, the capsule bursts and spores are scattered by wind. Under suitable conditions, spores then germinate by forming underground filaments called **protonemata (singular: protonema)**. Small buds produced by protonemata give rise to new gametophyte plants which can start the cycle again.

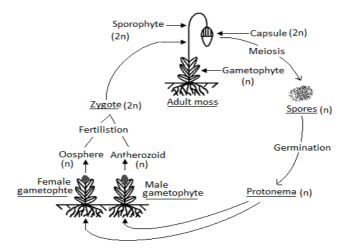
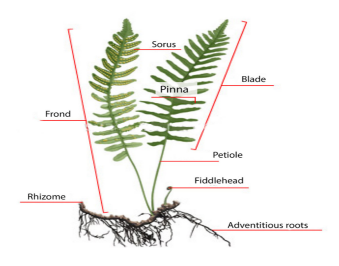


Figure 12.2: Alternation of generations in bryophytes (mosses).

Checkpoint: why bryophytes grow in habitats where water is available constantly: For fertilization to occur, the sperm of bryophyte must swim to an egg. Without water, this movement is impossible. Because of this dependence on water for reproduction, bryophytes must live in habitats where water is available at least part of the year.

12.1.1 Alternation of generations in pteridophytes (ferns)

Pteridophytes also exhibit alternation of generations. Ferns are formed of true roots, stem and leaves (fronds) with vascular tissues. They have **lignified** tissues. The horizontal underground stem is called **rhizome** which bears adventitious roots. The leafy plant is a **sporophyte**. Mature leaves commonly called **fronds** bear yellow or orange masses of sporangia which are grouped into the structures called sori (singular: sorus) on their lower side.



Ferns have a life cycle in which the diploid (2n) sporophyte is the dominant generation. Sporophyte is large (some fern trees can have 7 m of height), and differentiated into leaf, stem and roots with vascular tissues, while the haploid gametophyte (**prothallus**) is very simple with few millimeters. In ferns, the sporophyte produces haploid spores by meiosis. This is done on the underside of the leaf called **frond** in **sporangia** (singular: sporangium). Sporangia are grouped into **sori** (singular: sorus).

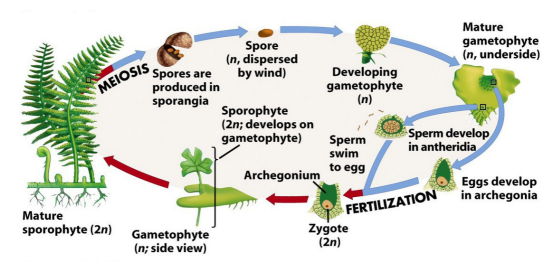


Figure 12.4: Alternation of generations in pteridophytes (ferns)

When spores are mature enough, the sporangia burst and spores are released on ground. If conditions are favorable, spores germinate and grow into the haploid heart-shaped gametophytes (n), which grows independently of sporophyte. Antheridia and archegonia found underside of gametophyte produce sperms and eggs respectively. During fertilization, sperms swim towards eggs and fuse together to form diploid zygotes, which grow and develop into new sporophytes. As sporophyte grows, the gametophyte dries and dies.

12.1.2 Differences between the mosses and ferns

Mosses	Ferns
Have no vascular system	Have vascular system
No leaves, stems and roots	True leaves (fronds), stems, and roots
Gametophyte is dominant generation	Sporophyte is dominant generation
Spores in sporangia do not form clusters	Sporangia form clusters called sori
Transfer of sperm from antheridia to the archegonia occurs by rain-splash.	Sperms swim in water from the antheridia to an egg cell at the base of the archegonium

Self-Assessment 12.1

- 1. Explain the meaning of the term alternation of generation
- 2. Why is water essential in the life cycle of a bryophyte?
- 3. What are the archegonium and antheridium?
- 4. Why are these structures important in the life cycle of a moss plant?
- 5. What is the dominant stage of the fern life cycle?
- 6. Explain the relationship between gametophyte and sporophyte phases of the fern.
- 7. Compare gametophyte and sporophyte stages of the plant cycle. Which is haploid? Which is diploid?
- 8. How do bryophytes reproduce asexually?

12.2 Types and structures of flowers

Activities 12.2

Collect different forms of flowers from the school compound or around the school, such as hibiscus, morning glory, sweet potato, or maize flower:

- 1. Observe and describe the structures of collected flowers.
- 2. How do collected flowers differ externally?
- 3. Cut one of the flowers into two halves, draw and label one half of the flower.

12.2.1 Structure of a typical complete flower

A flower is a reproductive organ of a plant, which produces fruits and seeds.

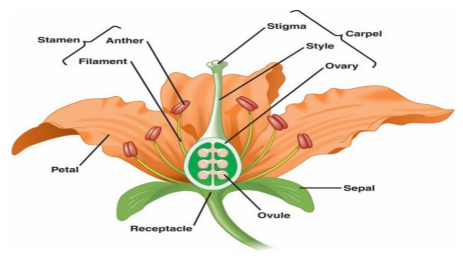


Figure 12.5: Diagram of a complete flower.

A typical hermaphrodite or bisexual flower contains the following parts:

- **Pedicel:** it is the stalk which attaches the flower on the main floral axis.
- **Receptacle:** it is the swollen part at the end of the stalk where other parts of the flower are attached.
- The calyx: it is the set of sepals, generally having green colour. They protect the internal parts of the flower. In some plants, the sepals are coloured and are called petaloids.
- -The corolla: it is the set of **petals**, with different colours and nectar glands that produce sugary substances which participate in attraction of pollinating agents. In some plants, the petals are green and are called **sepaloids**. Both calyx and corolla are collectively called **perianth**. They form a floral envelope or accessory organs as they do not participate directly in reproduction, or in formation of fruits and seeds, they all insure the protection of internal parts of the flower.
- -Androecium: is the male reproductive organs of the flower. It consists of many stamens. A stamen consists of: the filament which supports anther, and anther which contains the pollen grains or male gametes.
- Gynoecium/pistil: is the female reproductive organ. It consists of many carpels, and each carpel is made of: stigma (plural: stigmata), style and ovary with ovules.
- **The stigma:** receive pollen grains from anther during pollination. a.
- **Style:** maintains the stigma in a good position to receive pollen grains.
- **Ovary:** a sac where ovules are produced. Ovules become seeds after fertilisation.

12.2.2 Types of flowers

- 1. According to absence of some reproductive parts of the flower, we can distinguish:
- **a. Unisexual flower**: is a flower that consists of one type of reproductive organ. This can be: staminate: unisexual male (with androecium only), or **carpellate**: unisexual female (with gynoecium only). E.g. flower of papaya.
- **b.** Bisexual or hermaphrodite flower: a flower with both male and female reproductive organs (androecium and gynoecium). E.g. flowers of beans.

Dioecious plants are plants that have male flowers and female flowers on separate plants (e.g. papaya/pawpaw) while **monoecious** plants are plants that have both male and female flowers on the same plant (e.g. maize).

- 2. According to the position of ovary in the point of insertion of calyx, corolla and stamen, we can distinguish:
- A flower with inferior ovary: it is when the ovary is located below the point of insertion of calyx, corolla and stamens.
- **b.** A flower with superior ovary: it is when the ovary is located over the point of insertion of calyx, corolla and stamens.
- The semi-infer or semi-super flower: when ovary is neither inferior norsuperior but in the middle of receptacle which is hollowed.
- When sepals are joined together, the flowers are called gamosepal, and where are not joined together, the flower is called dialysepal.
- When joined together, the flowers petals are called gamopetal, and when are not joined together, the flower is called dialypetal. When they are absent, the flower is called apetal.
 - According to the shape and symmetry of the flower, we can 3. distinguish:
 - i. **Zygomorphic or irregular flower:** a flower with a bilateral symmetry. The flower cannot be divided into two similar halves. E.g. flowers of beans, cassia.
 - ii. **Actinomorphic or regular flower:** a flower with a radial symmetry. The flower can be divided into two or more planes to produce similar halves. E.g. flowers of coffee, orange.

Dichogany: it is when male and female organs of the flower mature at different times. We can distinguish:

- 1. **Protandry**: when stamens mature before pistil.
- 2. **Protogyny**: when pistil matures before stamen.

Inflorescence is when two or more flowers are borne on a common stalk.

12.2.3 Representation of the number and characteristics of a flower

There are two ways by which we can present the number and characteristics of different parts of the flower. These ways include: floral diagram and floral formula.

Floral formula

The floral formula indicates the number and characteristics of different floral organs. It varies from one flower to another. By convention, there are standard symbols that are used to represent different parts of the flower and their characteristics:

K: for calyx, K5: calyx with five free sepals, K (5): calyx with five fused sepals.

C: for corolla, C5: corolla with five free petals, C (5): corolla with five fused petals.

P: for perianth, P4: four free tepals, P (4): four fused tepals, P2+2: four tepals in two whorls of free each.

A: for Androecium or stamen, A5: androecium with five free stamens, A (5): five fused stamens, A5+5: ten stamens in two whorls of five each, A0: stamens absent, A ∞ : stamens indefinite in number, A (9) +1: androecium of 10 stamens nine fused together and one free.

G: for pistil or gynoecium, G2: two free carpels, G (2): two fused carpels, G0: carpels absent, G (2): Bicarpellary, syncarpous semi-inferior ovary.

Representation of the symmetry of flower: zygomorphic or irregularflower: Actinomorphic or regular flower.

Representation of sex of the flower: \lozenge : staminate flower, \lozenge : pistillate flower, \lozenge : bisexual flower

The floral formula is specific to each species of plant. Examples:

Write a floral formula of coffee having

- The bilateral symmetry
- · Hermaphrodite flower
- 1 calyx with 5 fused sepals
- 1 corolla with 5 petals
- 5 fused stamens
- 1 pistil with 2 carpels each one with infer ovary of 2 chambers
- (5S) + (5P) + (5A) + 2C-2 or K(5) + C(5) + A(5) + G-2(2)

Write a floral formula of Irish potato having

- 5 free sepals
- 5 free petals
 - 5 free stamens
- 2 fused carpels with 2 chambers having many ovules
- 1 infer ovary

- Bisexual flower
- Radial symmetry.
- $K(5) + C(5) + A5 + G-2(2) \infty$

Self-assessment 12.2

- 1. What are the male and female structures of a flower?
- 2. What is the advantage for a plant to have many flowers together in a single structure?
- 3. Where does the female gametophyte develop?
- 4. Describe the flower and how it is involved in reproduction.

12.3 Pollination and double fertilization in flowering plants

Activity 12.3

Use various resources to identify different pollinating agents and describe the process of double fertilization in flowering plants.

Pollination is transfer of pollen grains from anther to the stigma.

Types of pollination: there are two types of pollination such as: self-pollination and cross-pollination.

- i. **Self-pollination**: it is the transfer of pollen grains from anther to the stigma of the same flower, or of different flowers but of the same plants. It involves one plant. E.g. flowers of maize and beans.
- **Cross-pollination:** it is the transfer of pollen grains from anther to the stigma of the flower of another plant. It involves two plants. E.g. flowers of pawpaw.

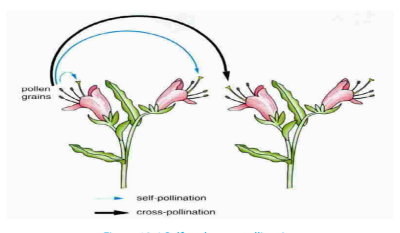


Figure 12.6:Self and cross-pollination

12.3.1 Main Pollinating agents

Flower structure is closely related with the way they are pollinated. This means that flowers are adapted to specific agents or mode of pollination. The common agents of pollination are: insects (entomophily), wind (anemophily), water (hydrophily), humans (anthropophily), and birds (ornithophily).

Characteristics of insect-pollinated flowers: (entomophilous flowers):

- Flowers produce the nectar to attract pollinators.
- Flowers have a large brightly coloured corolla to attract pollinators.
- Production of scents to attract pollinators.
- The surface of the stigma should be sticky to hold pollen grains.
- Pollen grains are sticky and rough enough to remain on the surface of stigma.

Characteristics of wind-pollinated flowers: (anemophilous flowers)

- The flowers have large stigma to hold pollen grains.
- The surface of the stigma should be sticky to hold pollen grains.
- Pollen grains are rough enough to remain on the surface of stigma.
- The flowers are or are not brightly-colored.
- They have or do not have scent.
- They do or do not secrete nectar.
- They produce large quantities of pollen grains, as much of them never reach the stigmas.

12.3.2 Double fertilization and events after fertilization in flowering plants

Double fertilization is a complex fertilization mechanism of flowering plants (angiosperms). This process involves the joining of a female gametophyte (megagametophyte, also called the embryo sac) with two male gametes (sperms).

Development of pollen grains and plant ovules.

The pollen grains are produced in the anthers while the ovules are produced in the ovary.

Pollen grains

Each anther has four pollen sacs which contain many diploid microspore mother cells that undergo **meiosis** to form four **microspores** each. At first, the four microspores remain together as tetrads. The nucleus of each microspore then divides by mitosis, forming a generative nucleus and a tube or vegetative nucleus. At this point, the content of the pollen grain may be considered as the male gametophyte. A twolayered wall forms around each pollen grain. The outer wall, the exine is thick and sculptured. The inner wall, the intine is thin and smooth. There are many pores or apertures in the wall through which a pollen tube may emerge.

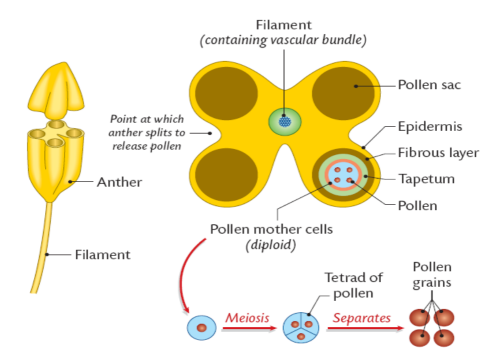


Figure 12.7: Development of pollen grains

Plant ovule

Each ovule is attached to the ovary wall by a short stalk called **funicle**.

The main tissue in the ovule is the **nucellus** which is enclosed and protected by the **integuments**. At one end of the ovule, there is a small pore called micropyle. A single diploid megaspore mother cell in the nucellus undergoes meiosis, producing four **megaspores**. Three of the four megaspores degenerate, while the remaining cell, called the embryo sac, grows to many times its original size. The nucleus of the embryo sac divides mitotically three times, resulting in eight haploid nuclei which are arranged in groups of four nuclei at the two poles. At this point, the contents of the embryo sac may be regarded at the female gametophyte.

One nucleus from each pole migrates to the centre of the embryo sac. These

two **nuclei** are called polar nuclei, and they fuse to form a single diploid nucleus. Meanwhile, cell walls form around the remaining six nuclei and they form the synergids, antipodals and the egg (ovum). Only the egg functions as the female gamete.

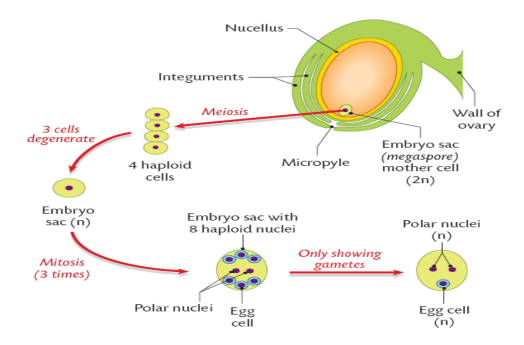


Figure 12.8: Development of plant female gamete

In summary, the pollen grain: contains two haploid nuclei: one called **generative** nucleus, and the other the tube nucleus.

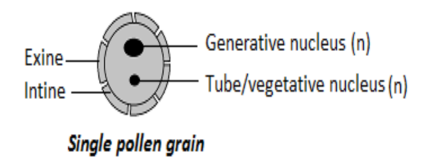


Figure 12.9: A pollen grain

On the other hand, the ovule or embryonic sac contains eight nuclei:

- Three antipodal nuclei/cells at one end
- Two polar nuclei/cells in the middle of ovule

- Two synergids (non-functional nuclei)
- One cell. big egg

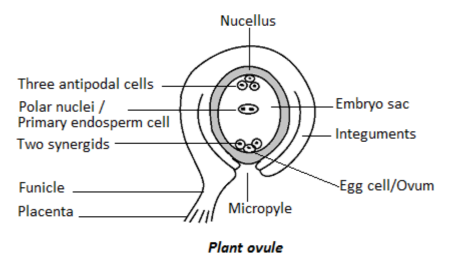
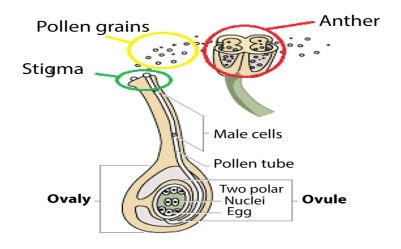


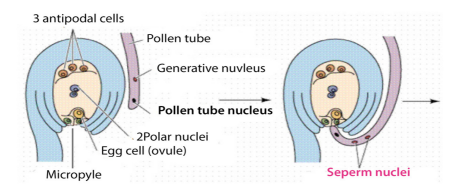
Figure 12.10: Structure of ovule

The process of double fertilization: It begins when a pollen grain adheres to the stigma of the **carpel**, the female reproductive structure of a flower. The pollen grain then takes in moisture and begins to **germinate**, forming a **pollen tube** that extends down toward the **ovary** through the style.

The growth of the pollen tube is controlled by the **pollen tube nucleus**. In the pollen tube, the generative nucleus divides mitotically into two haploid nuclei which are the male gamete nuclei. These follow behind the tube nucleus as the pollen tube grows down the style towards the ovule. The tip of the pollen tube then enters the ovary and penetrates through the **micropyle** opening, releasing the two sperms in the megagametophyte or ovule.

The tube nucleus degenerates, leaving a clear passage for the entry of male nuclei. One nucleus fertilizes the egg cell to form a diploid zygote (2N), which will grow into a new plant embryo; the other fuses with polar nuclei to form a **triploid nucleus** (3N), which will grow into a food-rich tissue known as endosperm, which nourishes the seedling as it grows.





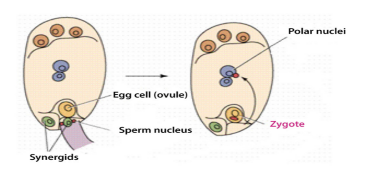


Figure 12. 11: The process of double fertilization.

there is more than one ovule in the ovary, each must be fertilised by separate pollen grain and hence the fruit will have many seeds genetically different from each other.

Events in a flower after fertilization

After fertilisation, the calyx, corolla, stamens and style may wither gradually and fall off, but in some flowers the calyx may persist. The ovule forms the seed, the two integuments of the ovule will form the seed coat, and the ovary will develop into fruit, with the ovary wall forming the pericarp (fruit wall). The diploid zygote undergoes cell division to form the embryo, the triploid primary endosperm nucleus develops into endosperm, a store used by the developing embryo. This persists in endospermic seeds of monocotyledons. The micropyle persists as a small hole in the seed coat through which water is absorbed during germination.

Floral Part	Fate after fertilization
sepals, petals & stamens	All wither and drop off
ovary	fruit
ovary wall	Fruit, Pericarp
ovules	Seeds
Outer integuments	Seed coat (Testa)
Inner integumets	Tagmen
Embryo sac	Endosperm and Embryo

Self-assessment 12.3

- 1. Are angiosperms typically wind or animal pollinated? How does this process occur?
- 2. What is meant by the term endosperm?
- 3. What is the importance of brightly coloured petals to the plant?
- 4. What is double fertilization?
- 5. What happens to the antipodal cells and synergids cells after fertilization?

12.4 Structures and types of fruits and seeds

Activity 12.4

Observe slides containing micrographs of different fruits and seeds. According to their characteristics:

- a. Differentiate fruits.
- b. Draw and show a structure of seed as seen on microscope

Below are some examples of fruits:



Figure 12. 12: Different fruits

A fruit is a structure formed from the ovary of a flower, usually after the ovules have been fertilized. It is normally produced only after fertilization of ovules has taken place, but in many plants, largely cultivated varieties such as seedless citrus fruits, grapes, bananas, and cucumbers, fruit matures without fertilization, a process known as parthenocarpy. Ovules within fertilized ovaries develop to produce seeds. In unfertilized varieties, seeds fail to develop, and the ovules remain with their original size.

A fruit consists of two main parts; **pericarp** (fruit wall) and the **seed.** The pericarp has three layers: **epicarp** or exocarp (outermost), **mesocarpe** (middle) and endocarp (inner).

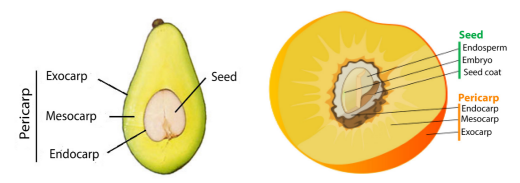


Figure 12. 13: Structure of a fruit

The fruit can have a dry pericarp or fleshy pericarp. The fruits with fleshy pericarp include: berry and drupe. Drupe is a fleshy fruit with only one seed,

E. g. avocado.



Figure 12. 14: Structure of a drupe

Berry is a fleshy fruit having many seeds inside of it. E.g. tomatoes, orange, and pawpaw.



Figure 12. 15: Structure of berry

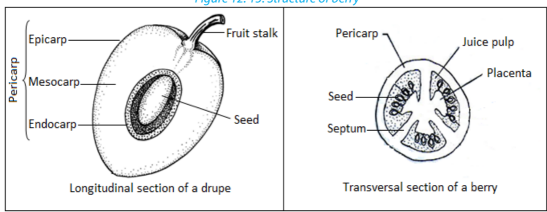


Figure 12. 16: Structures of drupe and berry

The fruits with dry pericarp include indehiscent fruit or dehiscent fruit. Indehiscent fruits do not open. Seeds remain inside of the fruits. E.g. fruits of coconuts. Dehiscent fruits open and release seeds. They include: dehiscent fruits with one carpel, and those with many carpels. Dehiscent fruits with one carpel include; those which open along one side, e.g. follicle; and those which open along both sides, e.g. legume (beans). Fruits of eucalyptus are examples of dehiscent fruits with many carpels.

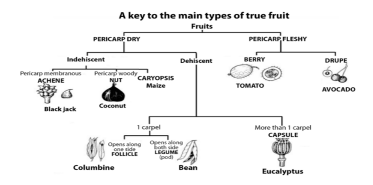


Figure 12. 17: Types of fruits

The major function of a fruit is the protection of developing seeds. In many plants, the fruit also aids in seed distribution (dispersal).

Food value

Fruits are eaten raw or cooked, dried, canned, or preserved. Carbohydrates, including starches and sugars constitute the principal nutritional material of fruits. Citrus fruits, tomatoes, and strawberries are primary sources of **vitamin C**, and most fruits contain considerable quantities of **vitamin A** and **vitamin B**. In general, fruits contain little protein or fat. Exceptions are avocados, nuts, and olives, which contain large quantities of fat, and grains and legumes, which contain considerable protein.

A **seed** is an embryonic plant enclosed in a protective outer covering. The formation of the seed is part of the process of reproduction in seed plants, the spermatophytes, including the gymnosperm and angiosperm plants. Seeds are the product of the ripened ovule, after fertilization by pollen and some growth within the mother plant. The embryo is developed from the zygote and the seed coat from the integuments of the ovule.

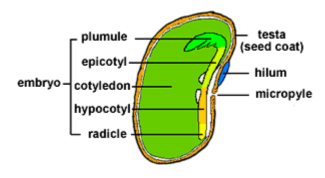


Figure 12. 18: Structure of a seed

The main components of the embryo are: seed made up of a seed coat (testa), one or two **cotyledons** and an **embryonic axis**. The embryonic axis is made up of a

plumule, an epicotyl, a hypocotyl and a radical. A seed which has one seed-leaf is described as monocotyledonous and one which has two, as dicotyledonous. Maize is **monocotyledonous** seed while bean is a **dicotyledonous** seed.

- The cotyledons: the seed leaves attached to the embryonic axis. There may be one (Monocotyledons), or two (Dicotyledons). The cotyledons are also the source of nutrients in the non-endospermic dicotyledons, in this case, they replace the endosperm, and they are thick and leathery. In endospermic seeds, the cotyledons are thin and papery.
- The epicotyl: the embryonic axis above the point of attachment of the cotyledon(s).
- The plumule: It is located at the tip of the epicotyl and has a feathery appearance due to the presence of young leaf primordial at the apex. It will become the shoot upon germination.
- The hypocotyl: the embryonic axis below the point of attachment of the cotyledon(s) connecting the epicotyl and the radicle, being the stem-root transition zone.
- The radicle: the basal tip of the hypocotyl and it grows into the primary root.

Monocotyledonous plants have two additional structures in the form of sheaths. The plumule is covered with a **coleoptile** that forms the first leaf while the radicle is covered with a **coleorhiza** that connects to the primary root and adventitious roots form from the sides. Here the hypocotyl is a rudimentary axis between radicle and plumule.

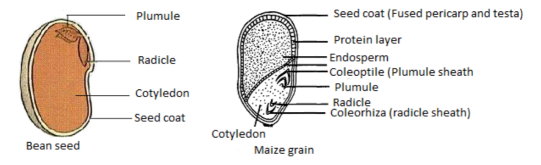


Figure 12. 19: Structure of dicotyledonous and monocotyledonous seeds

Self-Assessment 12.4

- 1. Describe the structure of a drupe
- 2. Differentiate between a drupe and a berry
- 3. What would happen to the fruit if ovules in the flower did not develop?
- 4. Compare the typical structure of seeds that are dispersed by animals to those dispersed by wind and water.

12.5 Fruits and seeds dispersal with their adaptations

Activity 12.5

Use books and internet and to answer to the following questions:

- 1. Suggest the ways of fruits and seeds dispersal.
- 2. Explain adaptation of fruits dispersed by animals.

Dispersal of fruits and **seeds** is the scattering of fruits and seeds from their mother plants. They are four methods of seeds and fruits dispersal such as: (1) Dispersal by **Wind** (2) Dispersal by **Water** (3) Dispersal by Animals and (4) **Mechanical Dispersal.** Seeds dispersed by wind or water are typically lightweight, allowing them to be carried in air or to float on the surface of water. The wind carries also small seeds that have wing-like structure. Seeds dispersed by animals are typically contained in sweet and nutritious flesh fruits. They can be carried externally on their feet, fur, feathers, or beaks. Those seeds with hooks or sticky substances rely on the chance that they will attach themselves to a passing animal. Other seeds are eaten by animals and passed out in the faeces. These seeds will germinate where the faeces will be deposited.

With mechanical dispersal: all dehiscent fruits scatter the seeds when they burst. This dehiscence is accompanied by the expression of great force in many fruits so that seeds are jerked at a considerable distance away from the mother plant. Such fruits are called explosive fruits.

The dispersal of seeds is important for the survival of the plant species because:

- It minimises overcrowding of plants growing around the parent plant that could then result in too much competition for nutrients and light;
- It allows the plant species to colonise new habitats which can offer suitable conditions.

Self-assessment 12.5

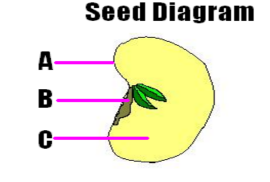
- 1. Why is it adaptive for some seeds to remain dormant before they germinate?
- 2. The seeds of a bishop pine germinate only after they have undergone a forest fire. Evaluate the significance of this structural adaptation.
- 3. Evaluate the importance of seed dispersal.

End unit assessment 12

- 1. Answer by true or false
 - a. Mosses have life cycle that depends on water for reproduction.
 - b. In ferns, the gametophyte depends on sporophyte.
 - c. In mosses, the sporophyte dominates over the gametophyte.
 - d. Seeds that are dispersed by animals are not contained in a flesh-sweet tissue.
 - e. During pollination, pollen grains move from stigma to anthers.
- 2. Chose the letter that best answers the question or complete the statement.
 - a. Which of the following is not part of a flower?
 - i. Stamens
 - ii. Petals
 - iii. Carpels
 - iv. Stem
 - v. Sepals
 - b. Which is the structure of a flower that includes all parts listed below?
 - i. Stigma
 - ii. Carpel
 - iii. Ovary
 - iv. Style
 - v. Ovule

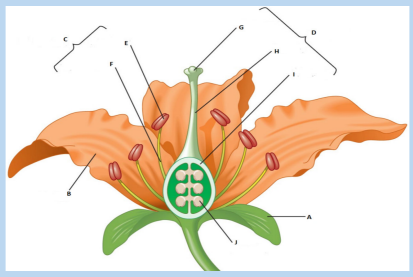
- c. The thickened ovary wall of a plant may join with other parts of the flower to become the
 - i. Cotyledon
 - ii. Fruit
 - iii. Endosperm
 - iv. Seed
- d. In angiosperms, the structures that produce the male gametophyte are called
 - i. Pollen tubes
 - ii. Stigma
 - iii. Anthers
 - iv. Sepals
 - e. The small and multicellular structures by which liverworts reproduce asexually are
 - i. Archegonia
 - ii. Gemmae
 - iii. Protonema
 - iv. Rhizoids
 - f. In angiosperms, the mature seed is surrounded by a
 - i. Flower
 - ii. Fruit
 - iii. Cotyledon
 - iv. Cone
 - g. The leaves of ferns are called
 - i. Spores
 - ii. Fronds
 - iii. Sori
 - iv. Rhizomes
 - h. The most recognizable stage of a moss is the
 - i. Gametophyte
 - ii. Archegonium
 - iii. Protonema
 - iv. Sporophyte
- 3. Which are more likely to be dispersed by animals- the seeds of angiosperms or the spores of a fern? Explain your answer.
- 4. Pollination is a process that occurs only in seed plants. What is the process in seedless plants is that is equivalent to pollination?

- 5. What is the dominant stage of the ferns life cycle? Explain the relationship between gametophyte and sporophyte phases of the fern
- 6. Why is water essential in the life cycle of a bryophyte?
- 7. What is the characteristic responsible for the small size of bryophytes? Explain.
- 8. Briefly explain why a seed may remain dormant even when the environmental conditions are favorable for germination.
- 9. Describe the relationship between the gametophyte and sporophyte in mosses.
- 10. During the lifecycle of a moss, what are the environmental conditions necessary for fertilization to occur?
- 11. Describe the dominant stage in the lifecycle of a fern.
- 12. Propose a hypothesis to explain why angiosperms have become the dominant type of plant on the earth.
- 13. Moss plants are small. Ferns can grow as tall as small tree. Explain why. How does your answer illustrate a major characteristic of the plant kingdom?
- 14. Study the structure of the seed bellow



- a. Name the parts A, B and C
- b. What is the importance of the part C for a growing seedling?
- 15. Many flowers have bright patterns of coloration that directly surround the reproductive structures. Evaluate the importance of those bright-colored patterns to plants.
- 16. What is the function of endosperm?
- 17. Some plants form flowers that produce stamens but no carpels. Could fruit form on one of these flowers? Explain your answer.
- 18. Distinguish between pollination and fertilization.

19. Give names corresponding to the following to the letters: from A to J. Explain the function of the parts represented by: B, G, and E.



- 20. Explain why the relationship between bees and flowers is described as mutually beneficial.
- 21. What is the main advantage of cross-pollination?
- 22. Why are the stamens of wind-pollinated plants and insect-pollinated plants different?
- 23. Differentiate wind-pollinated flowers from insect-pollinated flowers.
- 24. Give one example of a plant that uses each of the following dispersal mechanism:
 - a. An explosive device which works by being inflated with water.
 - b. A winged seed lifted by air currents
 - c. A buoyant seed carried by sea currents
 - d. A gluey substance which sticks the seed to an animal.

UNIT 13 PRINCIPLES OF GENE TECHNOLOGY

UNIT 13: PRINCIPLES OF GENE TECHNOLOGY

Key Unit Competence

Explain the principles of gene technology.

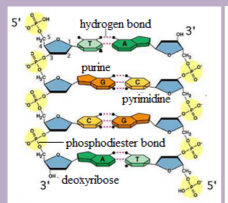
Learning Objectives

By the end of this unit, I should be able to:

- Define the term recombinant DNA.
- Explain that genetic engineering involves the extraction of genes from one organism or the synthesis of genes, in order to place them in another organism (of the same or another species) such that the receiving organism expresses the gene product.
- Describe the properties of plasmids that allow them to be used in gene cloning.
- Explain the use of genes in fluorescent or easily stained substances as markers in gene technology.
- Describe the principles of the Polymerase Chain Reaction (PCR) to clone and amplify DNA (the role of Tag polymerase should be emphasized).
- Describe and explain how gel electrophoresis is used to analyse proteins and nucleic acids, and to distinguish between the alleles of a gene (limited to the separation of polypeptides and the separation of DNA fragments cut with restriction endonucleases).
- Explain the roles of restriction endonucleases, reverse transcriptase and ligases in genetic engineering.
- Explain and outline, how microarrays are used in the analysis of genomes and in detecting mRNA in studies of gene expression.
- Interpret illustrations of the isolation and transfer of genes using plasmids in transgenic organisms (bacteria, plant or an animal).
- Sequence the processes involved in the extraction and transfer of genes from one organism to another.
- Interpret charts of the Polymerase Chain Reaction (PCR).
- Relate the mechanism of DNA replication to PCR and the amount of DNA produced in a given period of time.
- Appreciate that the easy transfer of some plastids from one species of bacteria to another may carry genes for antibiotic resistance.
- Acknowledge that advances in genetic engineering have enabled manipulation of genes to our advantage.

Introductory activity

Observe the figures below and respond to the guestions that follow:





- 1. State and explain briefly the Chargaff's rule of bases pairing based on the DNA structure shown above.
- 2. Describe briefly the gene expression starting by the DNA structure shown above.
- 3. Summarize the main action done to transform organic tomato into genetically modified organism (GMO), also called transgenic organism

13.1 Recombinant DNA and enzymes involved in genetic engineering

Activity 13.1

Using textbooks and or internet to answer the following questions.

- 1. Explain briefly the terms below:
 - a. Recombinant DNA
 - b. Transgenic organism
 - c. Enzyme
- 2. Describe briefly the role of enzymes involved in genetic engineering

13.1.1 Recombinant DNA

A recombinant deoxyribonucleic acid (r DNA) is the DNA that contains genes from more than one source. Examples of molecules produced from recombinant DNA and that are important to humans include some pharmaceuticals like human insulin and antibiotics.

Genetic engineering, also known as recombinant DNA technology or gene cloning or gene technology is the alteration of the genes in a living organism to produce a genetically modified organism (GMO) with a new genotype. Various kinds of genetic modification are possible and include:

- Inserting a foreign gene from one species into another in order to form a transgenic organism,
- Altering an existing gene so that its product is changed and changing gene expression so that it is translated more often or not at all.

13.1.2 Role of some enzymes in genetic engineering

The enzymes involved in gene manipulation include; **restriction endonucleases** (restriction enzymes), **methylase**, **ligase** and **reverse transcriptase**.

a. Restriction endonucleases

Different **restriction enzymes**, also called restriction endonucleases, exist and cut the DNA molecule into fragments; their examples are shown in the table 13.1below.

Table 13.1: List of some restriction enzymes and their respective recognition sites

Microorganism of origin	Enzyme	Recognition site	After restriction enzyme digestion
Escherichia coli	<i>Eco</i> Rl	5'-GAATTC-3' 3'-CTTAAG-5'	5'-G AATTC-3' 3'-CTTAA G-5'
Serratia marcescens	Smal	5'-GGGCCC-3' 3'-CCCGGGGF5'	5'-GGG CCC-3' 3'-CCC GGG-5'
Arthrobacter luteus	Alul	5'-AGCT-3' 3'-TCGA-5'	5'-AG CT-3' 3'-TC GA-5'
Streptomyces albus	Sall	5'-GTCGAC-3' 3'-CAGGTG-5'	5'-G TCGAC-3' 3'-CAGGT G-5'
Haemophilus influenzae	HindIII	5'-AAGCTT-3' 3'-TTCGAA-5'	5'-A AGCTT-3' 3'-TTCGA A-5'

Restriction enzymes are named according to the bacteria from which they originate. For example, the restriction enzyme **BamHI** is named as follows:

- **B** represents the genus **Bacillus**
- am represents the species amyloliquefaciens

- **H** represents the strain
- I mean that it was the first endonuclease isolated from this strain

A commonly used tool in molecular biology is restriction endonucleases which are molecular scissors that can cut double-stranded DNA at a specific base-pair sequence. Each type of restriction enzyme recognizes a characteristic sequence of nucleotides that is known as its **recognition site**. Most recognition sites are four to eight base pairs long and are usually characterized by a complementary **palindromic** sequence.

For example, the restriction enzyme *EcoRI* binds to the following base-pair sequence:

5'-GAATTC-3'/3'-CTTAAG-5'. It is **palindromic** because both strands have the same base sequence when read in the 5' to 3' direction. EcoRI scans a DNA molecule and only stops when it is able to bind to its recognition site. Once bound, it disrupts, via a hydrolysis reaction, the phosphodiester bond between the quanine and adenine nucleotides on each strand. A phosphodiester bond is a covalent bond located between a two sugar groups and a phosphate group; such bonds form the sugar-phosphate backbone of DNA and RNA. Subsequently, the hydrogen bonds of complementary base pairs between the cuts are disrupted. The result is a cut within a DNA strand, producing two DNA fragments where once there was only one.

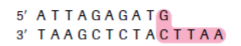
So, in cleavage of DNA sequence using restriction enzyme *EcoRI*: EcoRI scans the DNA molecule:



a. EcoRI binds to the recognition site:



b. EcoRI disrupts the phosphodiester bonds. Two fragments with complementary ends are produced





The ends of DNA fragments produced from a cut by different restriction endonucleases differ, depending on where the phosphodiester bonds are broken in the recognition site. In the example in **Table 13.1**, *Eco*RI produces sticky ends; that is, both fragments have DNA nucleotides that are now lacking their respective complementary bases. These overhangs are produced because *Eco*RI cleaves between the guanine and the adenine nucleotide on each strand. Since A and G are at opposite ends of the recognition site on each of the complementary strands, the result is the overhang. In few words, **sticky ends** are fragment end of a DNA molecule with short single stranded overhangs, resulting from cleavage by a restriction enzyme.

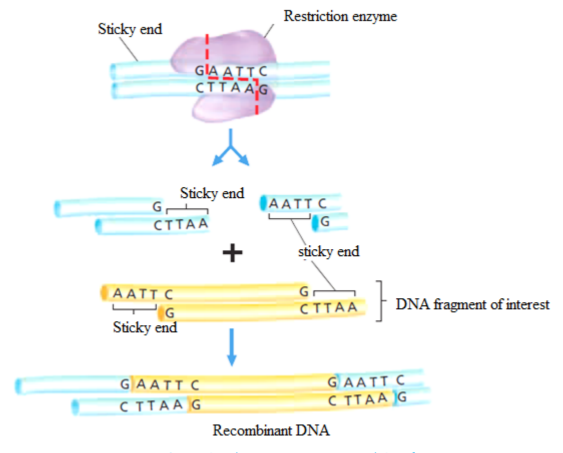


Figure 13.2: Cutting DNA by restriction enzymes and rDNA formation.

b. Methylases

These are enzymes that add a methyl group (CH₃) to one of the nucleotides found in a restriction endonuclease recognition site, altering its chemical composition. They allow the molecular biologist to protect a gene fragment from being cleaved in an undesired location.

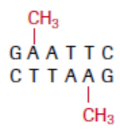


Figure 13.3: At a methylated EcoRI site, EcoRI restriction enzyme is no longer able to cut.

c. DNA ligase

This enzyme repairs broken DNA by joining two nucleotides in a DNA strand. It is commonly used in genetic engineering to do the reverse of a restriction enzyme that is to join together complementary restriction fragments. The sticky ends allow two complementary restriction fragments to harden, but only by weak hydrogen bonds, which can guite easily be broken by gentle heating. The backbone is still incomplete. DNA ligase completes the DNA backbone by forming covalent bonds. **T, DNA ligase** is an enzyme that originated from the T4 bacteriophage and which is used to join together DNA blunt or sticky ends. So, DNA ligase is able to join complementary sticky ends produced by the same restriction enzyme via a condensation reaction:

a. Complementary sticky ends produced by HindIII.

```
5' AAGCAG TCGACATGCA 3'
3' TTCGTCAGCT GTACGT 5'
```

b. Hydrogen bonds form between complementary bases. DNA ligase reconstitutes the phosphodiester bond in DNA backbones.

```
DNA ligase
5' AAGCAGTCGACATGCA 3'
3' TTCGTCAGCTGTACGT 5'
              — DNA ligase
```

c. If fragments are not complementary, then hydrogen bonds will not form.

```
EcoRI fragment
5' AAGCAGAX ITCATA 3'
3' TTCGTCAGCTGTAT 5'
  Hindll fragment
```

d. Reverse transcriptase

Reverse transcription is a process whereby a mRNA is converted into c DNA

(complementary DNA, also called copy of DNA). It requires the enzymes called reverse transcriptase. It is shown by this reaction:

Self – assessment 13.1

- 1. Write the following abbreviations in full: DNA, GMO and RNA.
- 2. Explain the nomenclature of the enzyme EcoRl.
- 3. Distinguish between sticky ends and blunt ends.
- 4. Discuss the role of T4 DNA ligase.

13.2 Properties of plasmids and gene manipulation

Activity 13.2

Use different biology textbooks or internet to respond to the following questions.

- 1. Identify any 3 properties of plasmids.
- 2. Explain the role of vectors in genetic engineering.
- 3. Elaborate the main steps of gene manipulation -

13.2.1. Properties of plasmids

A plasmid is a genetic structure, in some cells, that can replicate independently of the chromosomes; it is typically a small circular DNA strand in the cytoplasm of a bacterium or protozoan. Plasmids are much used in the laboratory during manipulation of genes.

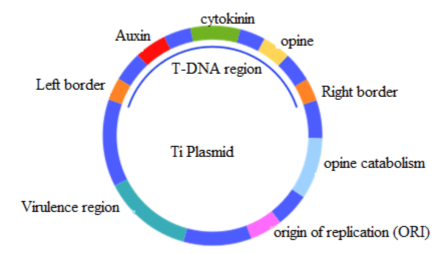


Figure 13.4. The structure of the Tumor – inducing plasmid (Ti plasmid) of Agrobacterium tumefaciens and Agrobacterium rhizogenes

The properties of plasmids are:

- It is big enough to hold the desired gene.
- It is circular (or more accurately a closed loop), so that it is less likely to be broken down.
- It contains control sequences, such as a transcription promoter, so that the gene will be replicated or expressed.
- It contains marker genes, so that cells containing the vector can be identified.

Plasmids are not the only type of vector that can be used. **Viruses** can also be used as vectors. Another group of vectors are **liposomes**, which are tiny spheres of lipid containing the DNA.

13.2.2. Gene manipulation

Genetic manipulation is a process done to use the genome of an organism in order to produce desired traits. A **genome** is the complete set of genes or genetic material present in an organism.

Genes are pieces of DNA, that carry carrier of the genetic information which determines all the characteristics of an individual such as eye colour, size, ability to resist disease, etc. Gene manipulation involves mainly the transfer of genes from one organism to another.

The overview of gene transfer, resulting in genetically modified organisms (GMO) also called **transgenic organisms** such as bacteria or animals or plants having foreign gene inserted into them, is shown below:

- 1. Generation of DNA fragments using restriction endonucleases:
- Appropriate restriction endonucleases need to be used to ensure that the gene fragment in question is excised completely from the source DNA.
- More than one restriction endonuclease may be used at one time.
 - 2. Construction of a recombinant DNA molecule:
- The target gene fragment is ligated to a DNA vector (plasmids are one example) and is now recombinant DNA.
- The vector can replicate autonomously in an appropriate host organism.
 - 3. Introduction into a host cell:
- Bacterial host cells can be manipulated to take up the recombinant DNA using electroporators, gene guns or classical transformation protocols.
- Once the bacterium takes up the recombinant DNA, it is referred to as being transformed.
 - 4. Selection:
- Cells that have been successfully transformed with the recombinant DNA must be isolated.
- The desired cells are usually chemically selected by the presence of a marker (e.g. antibiotic resistance) on the vector.
- Growth of colonies on media containing the chemical indicates successful transformation of the recombinant DNA vector.
- Individual colonies are isolated from media containing the chemical and are grown in culture to produce multiple copies (clones) of the incorporated recombinant DNA. Different gene manipulations are illustrated under the heading 13.3.

To perform these gene manipulation steps, the genetic engineer needs a tool kit consisting of:

- 1. Enzymes, such as restriction endonucleases (restriction enzymes), ligase and reverse transcriptase
- **2. Vectors,** including plasmids and viruses
- **3. Genes** coding for easily identifiable substances that can be used as **markers**.

Self -assessment 13.2

- 1. Identify the vectors that are used in genetic engineering.
- 2. Find the components of a genetic engineering tool kit.
- 3. Differentiate between a gene and a genome.
- 4. Explain the second step of gene manipulation.

13.3 Transfer of genes using plasmids in transgenic organisms

Activity 13.3

Using different Biology textbooks or internet:

- 1. What is meant by a pathogenic bacterium
- 2. Explain the role of a gene marker in genetic engineering.
- 3. Distinguish between bacterial transduction and transformation
- 4. Explain briefly the steps of formation of a transgenic plant
- 5. Draw and interpret the chart of about the transfer of DNA from eukaryotic cell to a bacterial cell using a plasmid.
- 6. By diagrams, show how a transgenic organism such as a transgenic plant and a clone are produced.

The production of genetically modified organisms (GMO), also called transgenic **organisms**, is a multistage process which can be generally summarized as follows:

- Identification of the gene of interest.
- Isolation of the gene of interest.
- Cutting of gene of interest and opening of plasmid with restriction enzymes in order to have sticky ends
- Associating the gene with an appropriate promoter and poly -A sequence and insertion into plasmids.
- Multiplying the plasmid in bacteria and recovering the cloned construct for injection.
- Transference of the construct into the recipient tissue, usually fertilized eggs.
- Integration of gene into recipient genome.
- Expression of gene in recipient genome.
- Inheritance of gene through further generations.

13.3.1. Extraction, purification, isolation and transfer of genes using plasmids into bacteria

The normal gene coding for a particular protein is extracted from an organism; it is isolated and transferred into a plasmid of a bacterium. This plasmid becomes a recombinant DNA that is introduced into that bacterium. This bacterium becomes a transgenic bacterium. An example of the sequence of the processes involved in the extraction and transfer of genes from one organism to another is illustrated

below.

Process 1: Extraction and purification of DNA containing an interest gene is required for a variety of molecular biology applications. Its process is summarized below.

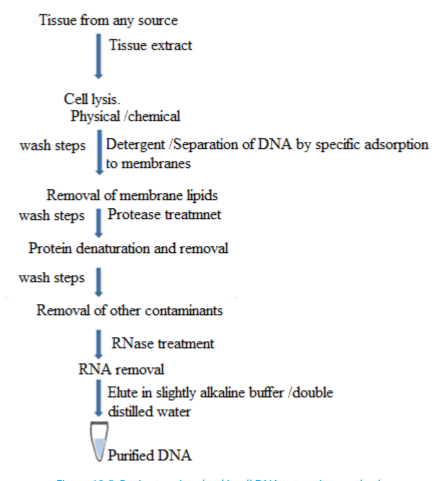


Figure 13.5: Basic steps involved in all DNA extraction methods

The purification of DNA from cell extract occurs in this way:

- The standard way to deproteinize a cell is to add phenol or a 1:1 mixture of phenol and chloroform.
- The organic solvents precipitate proteins but leave the nucleic acids (DNA and RNA) in an aqueous solution.
- The result is that is the cell extract is mixed gently with the solvent, and the layers then separated by centrifugation, precipitated protein molecules are left as a white coagulated mass at the interface between the aqueous and organic layers.
- The aqueous solution of nucleic acids can then be removed with a white

pipette.

- Cell extract is treated with protease such as pronase or proteinase K before extraction.
- These enzymes will break polypeptides into smaller units thus making phenol easier to remove them.
- The only effective way to get rid of RNA is the use of ribonuclease enzyme which will rapidly degrade the molecules into ribonucleotide subunits. As DNA is purified, also its genes are purified.

The Concentration of DNA samples is carried out in this way:

- The most frequently used method of concentration is ethanol precipitation.
- In the presence of salt and a temperature of -20 °C or less absolute ethanol with efficiently precipitate polymeric nucleic acids.
- With 2 thick solution of DNA, the ethanol can be layered on the top of the sample.
- A spectacular trick is to push a glass rod through the ethanol into the DNA solution.
- When the rod is removed, DNA molecules will adhere and be pulled out of the solution in the form of long fiber.

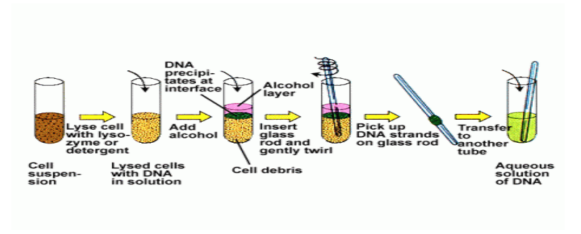


Figure 13.6. Practical summary of DNA extraction

After getting DNA, it is possible to remove the gene from it, by a restriction enzyme, in order to use it for a particular purpose. For example, normal insulin gene is removed from human cell as shown in the figure below.

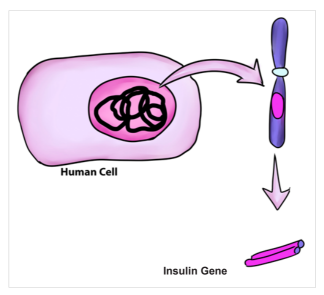


Figure 13.7: Removal of insulin gene from human cell

Process 2: Summary of transfer of insulin gene using plasmids into bacteria

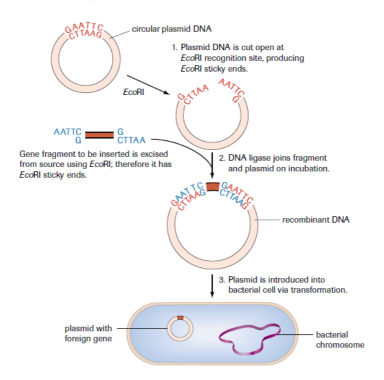


Figure 13.8: A foreign gene is introduced into a plasmid of a bacterium to form a recombinant DNA

The plasmid is now an example of recombinant DNA, which can be introduced into a bacterial cell to produce numerous copies (clones) of the gene. As the inserted gene codes for insulin, a hormone that reduces the blood glucose level, and this gene functions normally as expected, the product (insulin) may also be retrieved and used for therapeutic purposes in which it is given to diabetic people.

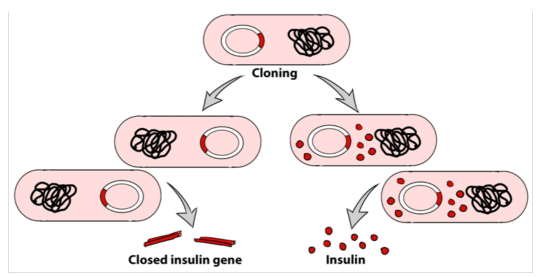


Figure 13.9: Gene cloning after a bacteriu produkestiagna recombinant DNA (plasmid) and insulin

In nuclear biology and molecular biology, a marker gene is a gene used to determine if a nucleic acid sequence has been successfully inserted into an organism's DNA.

13.3.2 Use of Agrobacterium tumefaciens to transfer genes in plants

Agrobacterium is a bacterium that uses a **horizontal gene transfer (HGT)**. HGT is the transfer of DNA between different genomes. HGT can occur in bacteria through transformation, conjugation and transduction. However, it is also possible for HGT to occur between eukaryotes and bacteria. Bacteria have three ways of transferring bacteria DNA between cells:

- 1. Transformation: The uptake and incorporation of external DNA into the cell thereby resulting in the alteration of the genome.
- 2. Conjugation: The exchange of genetic material through cell-to-cell contact of two bacterial cells. A strand of plasmid DNA is transferred to the recipient cell and the donor cell then synthesis DNA to replace the strand that was transferred to the recipient cell.
- **3. Transduction**: A segment of bacterial DNA is carried from one bacterial cell to another by a bacteriophage. The bacteriophage infects a bacterial cell and takes up bacterial DNA. When this phage infects another cell, it transfers the bacterial DNA to the new cell. The bacteria can then become a part of the new host cell.

Agrobacterium also has the ability to transfer DNA between itself and plants and is therefore commonly used in genetic engineering. The process of using Agrobacterium for genetic engineering is illustrated in the diagram below.

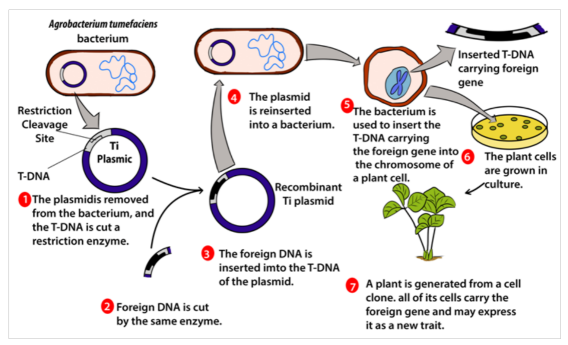


Figure 13.10: Process of formation of a transgenic plant

Summary of formation of a transgenic plant:

- The agrobacterium cell contains a bacterial chromosome and a Tumor inducing plasmid (Ti Plasmid).
- The Ti plasmid is removed from the agrobacterium cell and a restriction enzyme cleaves the T-DNA restriction site. The transfer DNA (T-DNA) is the transferred DNA of the tumor-inducing plasmid of some species of bacteria such as *Agrobacterium tumefaciens*
- The T-DNA is transferred from bacterium into the host plant>s nuclear DNA genome.
- Next foreign DNA, which is also cleaved by the same enzyme, is inserted into the T-DNA at the site that was cleavage site.
- The modified plasmid is then reinserted in the agrobacterium and the bacterium inserts the T-DNA, which now carries a foreign gene into the plant cell.
- The plant cell is then cultured and results in a new plant that has the foreign DNA trait.

13.3.3 Transfer of genes into animals

In reproductive **cloning**, researchers remove a mature somatic cell, such as a skin cell, from an animal that they wish to copy. They then transfer the DNA of the donor animal's somatic cell into an egg cell, or oocyte, that has had its own DNA-containing nucleus removed. For example, the cell used as the donor for the cloning of Dolly

sheep was taken from a mammary gland and the production of a healthy clone therefore proved that a cell taken from a specific part of the body could recreate a whole individual.

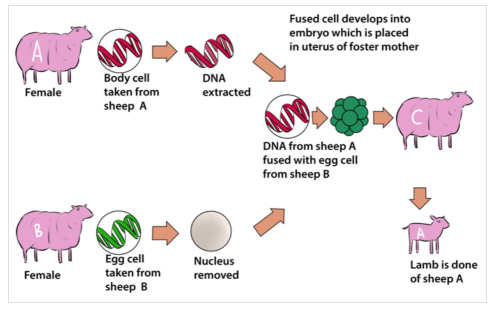


Figure 13.11: The cloning process that produced transgenic Dolly sheep

13.3.4 Transformation of harmless bacteria to pathogenic bacteria and resistant bacteria

A pathogenic bacterium is a bacterium which is capable of causing a disease. An example of harmful or pathogenic bacterium is Vibrio cholerae which causes cholera. A harmless bacterium can become pathogenic bacterium due to certain factors. The discovery of DNA and the genetic code led scientists to determine that some bacteria were resistant to particular antibiotics because of inserted genes that rendered bacteria unaffected by the effects of some antibiotics. This gene insertion can be done naturally between bacteria or artificially by biotechnologists.

Antibiotic resistance, also known as drug resistance, is the ability of bacteria and other microorganisms to resist the effects of an antibiotic to which they were once sensitive. Since bacteria are ubiquitous in the colon, conjugation is constantly occurring. This conclusion has been supported by bacteria in different genera containing homologous DNA plasmids. Therefore, horizontal gene transfer can occur between different species or within a population. This can become problematic if harmful bacteria that have been artificially selected for antibiotic resistance happen to be in the colon, where bacteria can transfer the resistance gene to other species of bacteria. Typically, this is not a problem because most bacteria are not harmful, unless bacteria that are a public health concern happen to receive a resistance gene. Individuals that have previously taken antibiotics are less responsive to treatment because their bodies contain more antibiotic resistant bacteria.

These bacteria received these genes from disease - causing microbes that transferred a resistance gene through conjugation or transformation. The harmless bacteria that are resistant to antibiotics can then pass this gene to harmful bacteria that do not yet have antibiotic resistance. Thus, horizontal gene transfer allows bacteria to indirectly become resistant to antibiotics. Transformation and conjugation contribute to increasing frequencies of antibiotic resistant genes because of genes transferring between different species. The gene transfer can transform harmless bacteria into pathogenic bacteria which can cause diseases.

The prevention of antibiotic-resistant infections includes:

- Do not take antibiotics for viral infections.
- Complete your prescribed course of treatment exactly as instructed by your healthcare provider. Do not stop taking your medicine even if you feel better, and do not save any antibiotics for future use.
- Do not take someone else's antibiotics because different kinds of antibiotics treat different types of bacterial infections.

Self –assessment 13.3

- 1. Identify any bacterium involved in formation of transgenic plant.
- 2. Explain briefly the cloning of a sheep.
- 3. Describe briefly one cause of antibiotic resistance.
- 4. Discuss how biotechnologists might transform harmless bacteria to pathogenic forms in the course of their studies.

13.4 Non-biological methods of gene transfer

Activity 13.4

Search from Biology textbooks and internets and answer to the following questions:

- 1. Identify the non-biological methods of gene transfer
- 2. Explain the procedure of carrying out biolistics
- 3. Describe the disadvantages of vacuum infiltration.

Different non-biological methods, also called physical methods or direct methods of gene transfer exist and include genetic transformation, shock wave-mediated genetic transformation, electroporation, biolistic, vacuum infiltration, silicon carbide whisker and laser microbeams.

a. Electroporation

Electroporation is a method of transformation via direct gene transfer. In this technique, a mixture containing cells and DNA is exposed to very high voltage electrical pulses (4000 – 8000 Volts/cm) for very brief time periods (few milliseconds). It results in formation of transient pores in the plasma membrane, through which DNA seems to enter inside the cell and then nucleus.

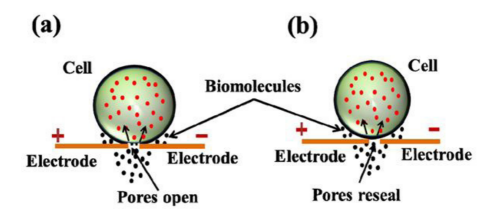


Figure 13.12: Electroporation: (a) Diagram showing formation of transient pores in cell membrane on applying electrical pulse, (b) Entry of DNA inside the cell and sealing of pores afterwards.

A suspension of cells with plasmid DNA is taken in an electroporation cuvette placed between electrodes and electrical pulses are applied. Temporary micropores are formed in cell membranes which allow cells to take up plasmid DNA leading to stable or transient DNA expression.

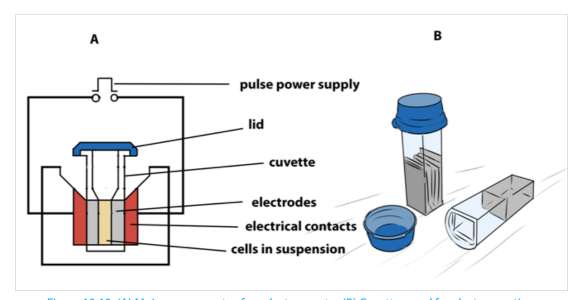


Figure 13.13: (A) Main components of an electroporator (B) Cuvettes used for electroporation

Cells which are arrested at metaphase stage of cell cycle are especially suitable for electroporation as these cells have absence of nuclear envelope and an unusual permeability of the plasma membrane. Protoplasts are used for electroporation of plant cells as thick plant cell walls restrict movement of DNA. The electroporation method was originally developed for protoplasts, but has given equally good results with cells and even tissues with easy recovery of regenerated plantlets. Immature zygotic embryos and embryogenic cells have also been used for electroporation to produce transgenic maize.

Transformation of protoplast is associated with low transient expression of transgenes as compared to organized tissues and low regeneration frequency especially in monocotyledonous plants. The electrical field and chemical substances applied to disorganize cell walls reduce the viability and capability of division of protoplasts.

b. Biolistics

Biolistics, also called **micro projectile** or **particle bombardment**, is a method where cells are physically impregnated with nucleic acids or other biological molecules.

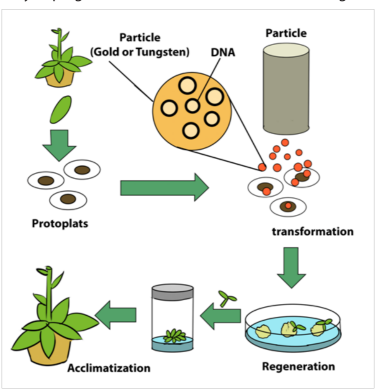


Figure 13.14: Particle bombardment method of plant transformation

The main steps of a biolistic method are:

Isolation of protoplasts.

- Injection of DNA-coated particles using particle gun.
- Regeneration of transformed protoplasts into plantlets.
- Acclimatization of regenerated plantlets in a greenhouse.

A biolistic particle delivery system is a device for plant transformation where cells are bombarded with heavy metal particles coated with DNA/RNA. This technique was invented by John Stanford in 1984 for introduction of DNA into cells by physical means to avoid the host-range restrictions of Agrobacterium. Agrobacteriummediated genetic transformation system works well for dicotyledonous plants but has low efficiency for monocots. Biolistic particle delivery system provides an effective and versatile way to transform almost all type of cells. It has been proven to be a successful alternative for creating transgenic organisms in prokaryotes, mammalian and plant species.

c. Microinjection

The process of using a fine glass micropipette to manually inject transgene at microscopic or borderline macroscopic level is known as microinjection.

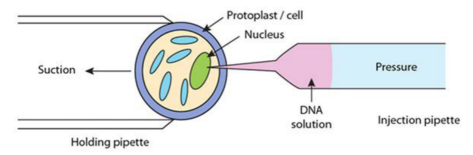


Figure 13.15: Illustration of microinjection method

The transgene, in the form of plasmids, cosmids, phage or PCR products, can be circular or linear and does not need to be physically linked for injection. Microinjection involves direct mechanical introduction of DNA into the nucleus or cytoplasm using a glass microcapillary injection pipette. The protoplasts are immobilized in low melting agar, while working under a microscope, using a holding pipette and suction force. DNA is then directly injected into the cytoplasm or the nucleus. The injected cells are then cultured in vitro and regenerated into plants. Successful examples of this process have been shown in rapeseed, tobacco and various other plants.

Stable transformants can be achieved through this method but it requires technical expertise and is a time consuming process. Also, microinjection has achieved only limited success in plant transformation due to the thick cell walls of plants and a lack of availability of a single-cell-to-plant regeneration system in most plant species. In this

technique, a traditional compound microscope (around 200x magnification) or an inverted microscope (around 200x magnification) or a dissecting stereomicroscope (around 40-50x) is used. The microscope target cell is positioned, cell membrane and nuclear envelope are penetrated with the help of two micromanipulators. One micromanipulator holds the pipette and another holds the micro capillary needle.

The two types of microinjection systems are constant flow system and pulsed flow system.

- In the constant flow system, the amount of sample injected is determined by the duration for which needle remains in the cell. The constant flow system is relatively simple and inexpensive but outdated.
- The pulsed flow system has greater control over the volume of substance delivered, needle placement and movement and has better precision. This technique results in less damage to the receiving cell; however, the components of this system are quite expensive.

d. Whiskers methods

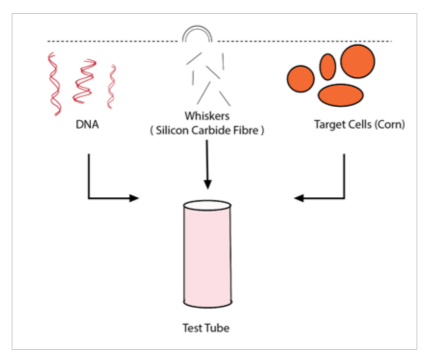


Figure 13.16: Whiskers methods

In this method, silicon carbide fibers are mixed in a vortex with a suspension of tissue and DNA allowing introduction by abrasion. Maize (*Zea mays*) and tobacco (*Nicotiana tabacum*) tissue cultures were transformed using silicon carbide fibers to deliver DNA into suspension culture cells. DNA delivery was mediated by vortexing cells in the presence of silicon carbide fibers and plasmid DNA.

e. Vacuum infiltration method

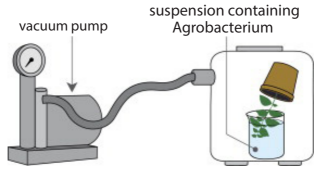


Figure 13.17: Vacuum infiltration methods

In this method, a vacuum pump generates a negative pressure that increases intercellular spaces allowing the infiltration of Agrobacterium.

f. Laser microbeams method

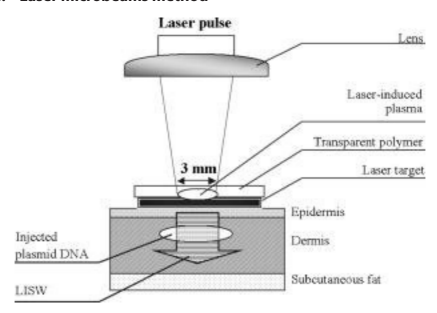


Figure 13.18. Laser microbeams method

In this method, a laser microbeam punctures self-healing holes into the cell wall allowing DNA penetration.

g. Ultrasound method

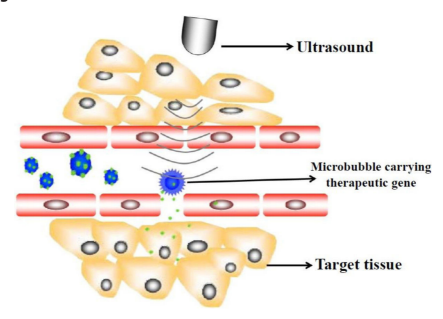


Figure 13.19: Ultrasound method

This method requires that a gene introduces DNA molecules into cells via acoustic cavitation that temporarily changes the permeability of the cell membrane. **Sonoporation**, or **cellular sonication**, is the use of sound (typically ultrasonic frequencies) for modifying the permeability of the cell plasma membrane. This technique is usually used in molecular biology and non-viral gene therapy in order to allow uptake of large molecules such as DNA into the cell, in a cell disruption process called **transfection** or **transformation**. Sonoporation employs the acoustic cavitation of microbubbles to enhance delivery of these large molecules. Sonoporation is under active study for the introduction of foreign genes in tissue culture cells, especially mammalian cells. Sonoporation is also being studied for use in targeted gene therapy in vivo, in a medical treatment scenario whereby a patient is given modified DNA, and an ultrasonic transducer might target this modified DNA into specific regions of the patient's body.

h. Shock wave-mediated genetic transformation method

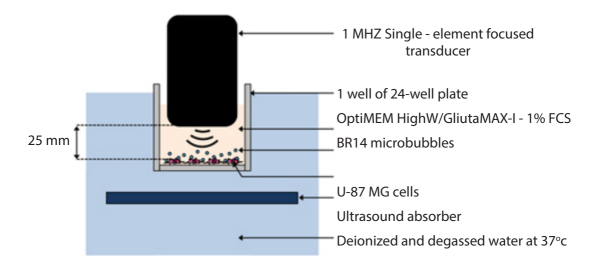


Figure 13.20: Shock wave-mediated genetic transformation method

This method involves sonoporation, based on the use of high frequency ultrasound (1–10 MHz) in combination with gas microbubbles was introduced as a non-viral physical method that is currently under evaluation for gene and drug delivery. Sonoporation involves the treatment of a desired volume of cells in vitro or tissue in vivo with ultrasound in the presence of microbubbles. These microbubbles, which are formulated as lipid, albumin or polymer shelled micrometer sized gas bodies in aqueous suspension, are commonly mixed with cells for in vitro applications or administered by intravascular or intratissue injection for *in vivo* applications. The exposure of microbubbles to ultrasound causes their periodic oscillations and/or their collapse, under appropriate insonation conditions. It is now known that these oscillations can induce micro-streaming, shock waves and/or micro-jets that can affect the integrity of biological barriers (e.g. cell membrane, endothelial barrier). The use of sonoporation to deliver therapeutic molecules to tissues has been extensively explored over the past decade.

For example, the loco-regional delivery of anti-tumoral drugs has been reported and is now under clinical investigation. Sonoporation has been successfully used to transfer nucleic acids such as DNA into the heart, skeletal muscle, tumors, vessels, liver and kidney. This method enables exogenous delivery of molecules with minimal cell or tissue damage, inflammation and/or immunological response. In addition, ultrasound can be non-invasively targeted to a specific volume of superficial tissues or deeply embedded organs. Taken together, these properties make sonoporation an innovative and compelling method for gene and drug delivery.

Table 13.2: Summary of some physical methods for genetic transformation of cells

	Procedure	Most important		Disadvantag- es	
Technique		parameters involved	Advantages		
Electropo- ration Biolistics	DNA is inserted through pores due to permeabilization of the cell membrane induced by strong electrical pulses.	 Pulse length, energy and duration of the electrical field, extent and duration of membrane permeation, mode and duration of molecular flow, DNA concentration, tolerance of cells to membrane permeation. 	- It is sim- ple, fast and less expen- sive.	 It has low efficiency. It requires laborious protocols. It transforms mainly protoplasts. 	
BIOIISTICS	High -den- sity carrier particles covered with genes are ac- celerated through the cells, leav- ing the DNA inside by an adsorption mechanism.	 Kinetic energy of the bombarding particles. Temperature. The amount of cells. Their ability to regenerate. Susceptibility of the tissue. The number of DNA-coated particles. The amount of DNA that covers each particle. 	 It is simple. There is no need to treat the cell wall. It allows transformation of different cells. It is independent of the physiological properties of the cell. It allows the use of multiple transgenes. 	 It requires high cost, Low efficiency transformation parameters must be optimized to each biological target employed. There is a risk of multiple copies of the introduced genes, DNA and cells can be damage. 	

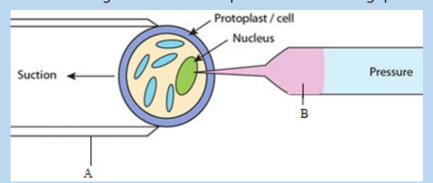
Agitation with glass beads	Rapid agi- tation with glass beads allows the penetration of the plas- mid DNA.	-	DNA concentration. Sensitivity of cells to membrane permeation. Amount of cells and their ability to regenerate.	-	It is fast, simple and less expensive. It does not need sophisticated devices, chemical treatments or enzymatic cocktails.	be	w efficiency cause DNA t damaged.
Vacuum infiltration	Vacuum application generates a negative pressure that increases intercellular spaces allowing the infiltration of Agrobacterium.	-	Duration and intensity of the vacuum. Temperature. pH Time of induction of virulence genes.	-	It is simple and fast. It shows a medium efficiency, with low soma clonal variation and many independent cells transformed.	-	Some strains of Agrobacterium are unable to infect certain cell types, There is a risk of multiple copies of the introduced genes.

Silicon carbide whisker	Silicon carbide fibers are mixed in a vortex with a suspension of tissue and DNA allowing introduction by abrasion.		Fiber size. Vortex parameters (type, duration and speed of agitation). Vessel shape Thickness of the cell wall and cell's ability to regenerate.	 It is simple, fast and less expensive. It can be used in different cell types. 	 Very low efficiency. Cells can be damaged affecting regeneration capabilities. Could be hazardous to technicians due to fibers' inhalation.
Laser mi- crobeams	A laser microbeam punctures self-healing holes into the cell wall allowing DNA pene- tration.	-	Laser characteristics to be used as optical tweezers coupled to the appropriate microscope.	Allows precise and gentle treat- ment of cells, subcellular structures, and even in- dividual DNA molecules.	High cost (expensive equipment required), and laborious.
Ultrasound	Introduces DNA molecules into cells via acoustic cavitation that temporarily changes the permeability of the cell membrane.	-	Intensity. Exposure time. Central frequency. Type of application (continuous or pulsed). Pulse repetition frequency Duty cycle.	High efficiency, medium cost and can be used in different cell's types.	May damage the cells by breaking their membrane.

		1			
Shock Cell perme-	1	Frequency.	-	It is fast	Shock wave
wave-me- abilization	-	Energy.		and easy	generators for
diated occurs due	- '	Voltage.		to per-	this purpose
genetic to shock	- :	shock wave pro-		form.	are not on the
transfor- wave-in-	1	file	-	It is repro-	market yet and
mation duced cavi-	-	Number of shock		ducible	experimental
tation.	,	waves.		with high	devices are rel-
				efficiency,	atively expen-
			-	here is no	sive.
				need of	
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				ic cock-	
				tails,	
			_	It can be	
				used to	
				transform	
				several	
				cell types.	

Self -assessment 13.4

1. Observe the figure below and respond to the following questions.



- a. Identify A and B.
- b. Describe briefly the method shown by this figure.
- 2. Distinguish between ultrasound technique and shock waves technique in terms of involved parameters

13.5 Principles of Polymerase Chain Reaction (PCR) in cloning and amplifying DNA

Activity 13.5

Using different Biology textbooks, charts and computer simulations, discuss the mechanism of artificial DNA synthesis focusing on Polymerase Chain Reaction (PCR). During your discussion answer to the following questions:

- 1. Identify the types of artificial DNA synthesis.
- 2. Analyse the main steps of PCR
- 3. Explain the role of *Thermus aquaticus* in PCR

Polymerase chain reaction is a technique that uses the enzyme called DNA polymerase to produce millions of copies of a particular piece of DNA. For simplicity, the two original single strands are not shown after step 3. The main steps of the PCR:

- The DNA duplex is heated to 90°C to separate the two strands (step 1: denaturation).
- The mixture is cooled to 60°C to allow the primers to anneal to their complementary sequences (step 2: annealing).
- At 72°C the primers direct the thermostable DNA polymerase to copy each of the template strands (step 3: **extension** or **elongation of primers**).

The three steps of the PCR are repeated many times to yield many thousands of copies of the original target sequence. Genes can be cloned by cloning the bacterial cells that contain them, but this requires guite a lot of DNA in the first place. PCR can clone (or amplify) DNA samples as small as a single molecule. It is a newer technique, having been developed in 1983 by Kary Mullis, for his discovery he won the Nobel Prize in 1993.

The polymerase chain reaction is simply DNA replication in a test tube. If a length of DNA is mixed with the four nucleotides (A, T, C and G) and the enzyme DNA polymerase in a test tube, then the DNA will be replicated many times.

Normally, in vivo where DNA replication occurs, the DNA double helix would be separated by the enzymes DNA gyrase and DNA helicase, but in PCR (in vitro) the strands are separated by heating to 95°C for two minutes. This breaks the hydrogen bonds. DNA polymerisation always requires short lengths of DNA (about 20 bases pair long) called primers, to get it started. In vivo the primers are made during replication by DNA polymerase, but in vitro they must be synthesised separately and added at this stage. This means that a short length of the sequence of the DNA must already be known, but it does have the advantage that only the part between the primer sequences is replicated. The DNA must be cooled to 40°C to allow the primers to anneal to their complementary sequences on the separated DNA strands.

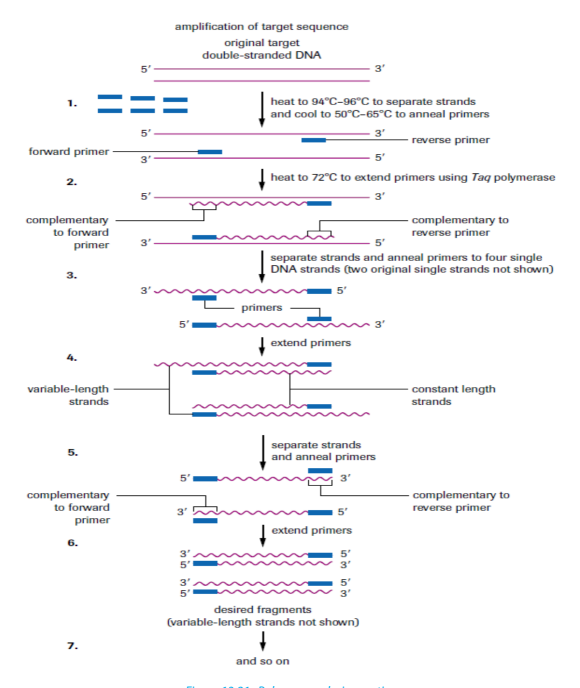


Figure 13.21: Polymerase chain reaction.

The enzyme (*Taq* polymerase) used in PCR is derived from the thermophilic bacterium *Thermus aquaticus*, which grows naturally in hot springs at a temperature of 90°C, so

it is not denatured by the high temperatures in step 2. Its optimum temperature is about 72°C, so the mixture is heated to this temperature for a few minutes to allow replication to take place as quickly as possible. Once the primers have annealed, *Taq* polymerase, a DNA polymerase, can build complementary strands using free

nucleotides that have been added to the solution. Each original DNA molecule has now been replicated to form two molecules. The cycle is repeated from step 2 and each time the number of DNA molecules doubles. This is why it is called a chain reaction, since the number of molecules increases exponentially, like an explosive chain reaction. Typically PCR is run from 20 to 30 cycles.

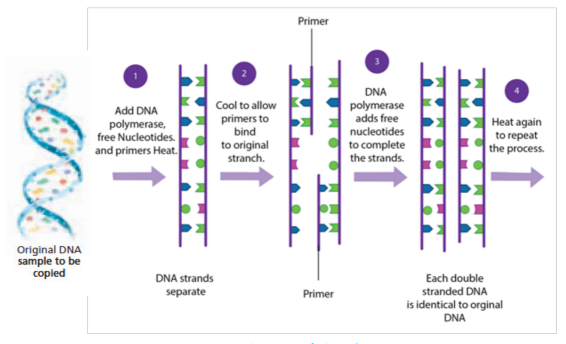


Figure 13.22: Summary of PCR technique

Note that:

Artificial DNA synthesis, sometimes known as **DNA printing** is a method in synthetic biology that is used to create artificial genes in the laboratory. The types of artificial DNA synthesis include recombinant DNA technology, gene purification and PCR (Polymerase Chain Reaction). All of these types have been described above under headings 13.1, 13.3 and 13.5 respectively.

Self –assessment 13.5

- 1. Explain briefly the artificial DNA printing
- 2. Differentiate between PCR and DNA replication

13.6 Gel electrophoresis

Activity 13.6

Using computer animations and biology textbooks, observe the gel electrophoresis used to analyse proteins and nucleic acids to distinguish between alleles of a gene; then answer the following questions:

- 1. What is meant by gel electrophoresis?
- 2. Describe briefly the steps taken during separation of DNA, RNA from the mixture by use of gel electrophoresis.

Gel electrophoresis is a laboratory technique used to separate mixtures of DNA, RNA or proteins according to molecular size. In gel electrophoresis, the molecules to be separated are pushed by an electrical field through a gel that contains small pores.

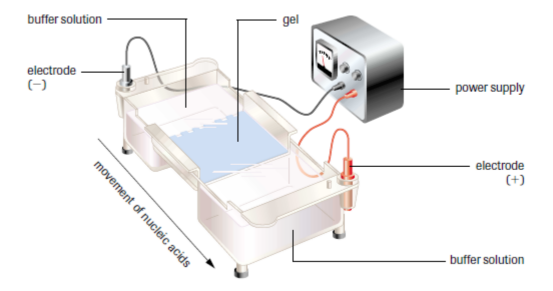


Figure 13.23: Setup of gel electrophoresis.

In a common gel electrophoresis setup, a nucleic acid such as DNA is loaded into wells at one end of the gel and then migrates toward the positive electrode at the opposite end. The rate of migration of fragments varies with size. The steps of gel electrophoresis are shown below.

- The DNA samples are cut with a restriction enzyme into smaller segments of various sizes. The DNA is then placed in wells made on a thick gel.
- An electric current runs through the gel for a given period of time. Negatively

charged DNA fragments migrate toward the positively charged end of the porous gel. Smaller DNA fragments migrate faster and farther than longer fragments, and this separates the fragments by size. The gel floats in a buffer solution within a chamber between two electrodes.

- The DNA is transferred to a nylon membrane and radioactive probes are added.
 The probes bind to complementary DNA.
- The X-ray film is exposed to the radiolabelled membrane. The resulting pattern of bands is called a **DNA fingerprint**.

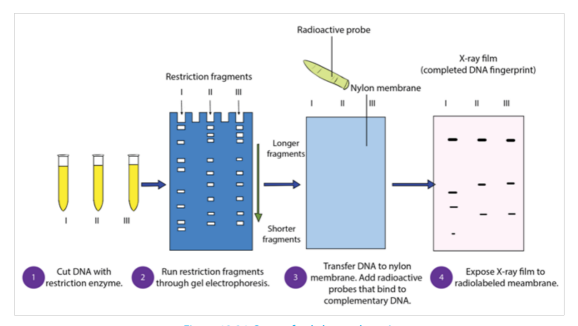


Figure 13.24: Steps of gel electrophoresis

During electrophoresis, DNA fragments migrate through the gel at a rate that is inversely proportional to the logarithm of their size. The shorter the fragment is, the faster it will travel because of its ability to navigate through the pores in the gel more easily than a large fragment can. Larger fragments are hampered by their size. Hence, the longer a nucleotide chain, the longer it takes for the migration.

Gel electrophoresis takes advantage of **DNA's negative** charge. Using direct current, a negative charge is placed at one end of the gel where the wells are, and a positive charge is placed at the opposite end of the gel. The electrolyte solution conveys the current through the gel. The negatively charged DNA will migrate toward the positively charged electrode, with the shorter fragments migrating faster than the longer fragments, achieving separation. Small molecules found within the loading dye migrate ahead of all the DNA fragments. Since the small molecules can be visualized, the electrical current can be turned off before they reach the end of the gel.

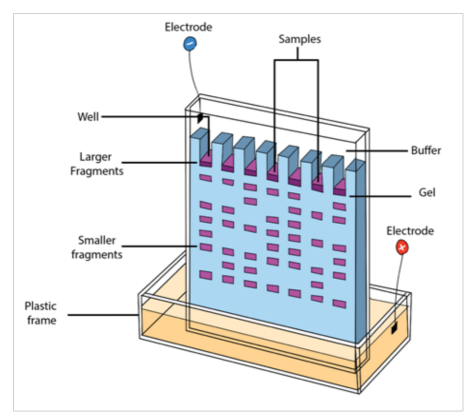


Figure 13.25: Fragments arrangement in gel electrophoresis

Once gel electrophoresis is complete, the DNA fragments are made visible by staining the gel. The set of fragments generated with a particular restriction enzyme produces a banding pattern characteristic for that DNA. The most commonly used stain is ethidium bromide. Ethidium bromide is a flat molecule that fluoresces under ultraviolet (UV) light and is able to insert itself among the rungs of the ladder of DNA. When the gel is subjected to UV light, the bands of DNA are visualized because the ethidium bromide is inserted among the nucleotides. The size of the fragments is then determined using a molecular marker as a standard. The molecular marker, which contains fragments of known size, is run under the same conditions (in the same gel) as the digested DNA.

$$H_2N$$
 $NBr^ C_2H_5$

Figure 13.26: Ethidium bromide

Gel electrophoresis is not limited to the separation of nucleic acids but is also commonly applied to **proteins**. Proteins are usually run on polyacrylamide gels, which have smaller pores, because proteins are generally smaller in size than nucleic acids. Proteins, however, are not negatively charged; thus, when researchers want to separate proteins using gel electrophoresis, they must first mix the proteins with a **detergent** called **sodium dodecyl sulfate**. This treatment makes the proteins unfold into a linear shape and coats them with a negative charge, which allows them to migrate toward the positive end of the gel and be separated. Finally, after the **DNA**, **RNA**, or **protein** molecules have been separated using gel electrophoresis, bands representing molecules of different sizes can be detected. The gel electrophoresis is used for different purposes such as DNA analysis, protein and antibody interactions, testing antibiotics and testing vaccines.

Self-assessment 13.6

- 1. Identify the processes in which gel electrophoresis is used.
- 2. Describe the importance of restriction enzyme in gel electrophoresis.
- 3. Explain the role of ethidium bromide in gel electrophoresis.

13.7 Use of microarrays in the analysis of genomes and in detecting MRNA

Activity 13.7

Using different Biology textbooks, charts and internet; research information about the use of microarrays in the analysis of genomes, answer to the following questions.

- 1. What is microarray in genome analysis?
- 2. Summarize the steps of microarray process in genome analysis.

DNA microarray, also commonly known as **RNA** chip or **gene** chip or **biochip**, is technique consisting of a two-dimensional arrangement of DNA molecules representing thousands of cloned genes on a solid surface such as a microscopic slide. DNA microarray shows active genes that are being expression. Since a microarray technology has the potential to examine the expression of several genes at a time, it promises to revolutionize the way scientists study gene expression. For these reasons, DNA microarrays are considered important tools for discovery in clinical medicine.

A basic protocol for a DNA microarray is as follows:

1. Isolate and purify mRNA from samples of interest:

As we are interested in comparing gene expression, one sample usually serves as control, and another sample would be the experiment (for example, a healthy or normal cell versus cancer cell).

2. Reverse transcribe and label the mRNA:

In order to detect the transcripts by hybridization, they need to be labeled, and because starting material may be limited, an amplification step is also used. Labeling usually involves performing a reverse transcription (RT) reaction to produce a complementary DNA strand (cDNA) and incorporating a florescent dye that has been linked to a DNA nucleotide, producing a fluorescent cDNA strand. Disease and healthy samples can be labeled with different dyes and cohybridized onto the same microarray in the following step. Some protocols do not label the cDNA but use a second step of amplification, where the cDNA from RT step serves as a template to produce a labeled cRNA strand.

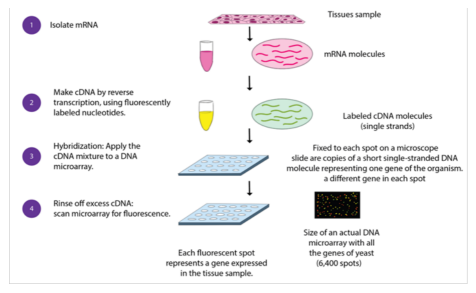


Figure 13.27: Procedure of microarray

3. Hybridize the labelled target to the microarray:

This step involves placing labelled cDNAs onto a DNA microarray where it will hybridize to their synthetic complementary DNA probes attached on the microarray. A series of washes are used to remove non-bound sequences. In molecular biology, a **hybridization probe** is a fragment of DNA or RNA of variable length (usually 100– 1000 bases long) which can be radioactively labelled. It can then be used in DNA or RNA samples to detect the presence of nucleotide sequences (the DNA target) that are complementary to the sequence in the probe.

4. Scan the microarray and quantitate the signal:

The fluorescent tags on bound cDNA are excited by a laser and the fluorescently labelled target sequences that bind to a probe generate a signal. The total strength of the signal depends upon the amount of target sample binding to the probes present on that spot. Thus, the amount of target sequence bound to each probe correlates to the expression level of various genes expressed in the sample. The signals are detected, quantified, and used to create a digital image of the array.

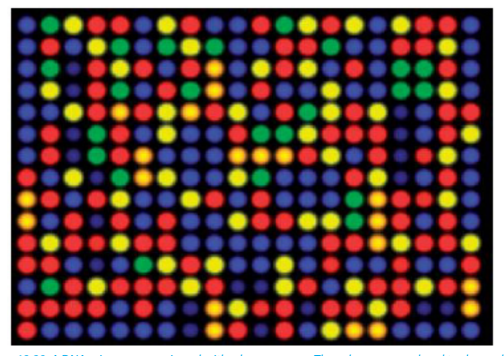
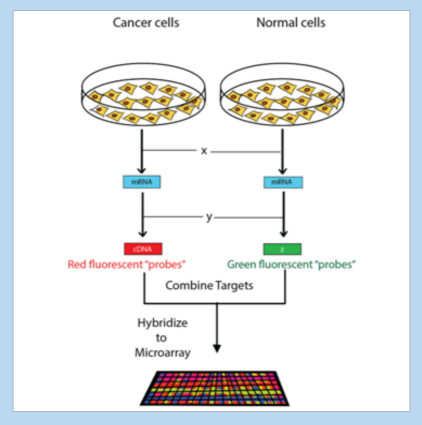


Figure 13.28: A DNA microarray as viewed with a laser scanner. The colours are analysed to show which genes or alleles are present

Self-assessment 13.7

- 1. Explain the role of reverse transcriptase in microarray technique
- 2. Describe the DNA probe
- 3. The figure below shows the microarray experiment in which the nucleic acids from cancer cells and normal cells are involved.



- a. Redraw this figure identifying the steps X and Y and the molecule Z.
- b. Describe briefly the aim of this experiment.

End unit assessment 13

- 1. Choose the letter corresponding to the best answer.
- (i) Different enzymes are used in the various steps involved in the production of bacteria capable of synthesizing a human protein. Which step is catalysed by a restriction enzyme?
- a. Cloning DNA
- b. Cutting open a plasmid vector
- c. Producing cDNA from mRNA
- d. Reforming the DNA double helix
- (ii) What describes a promoter?
- a. A length of DNA that controls the expression of a gene.
- b. A piece of RNA that binds to DNA to switch off a gene.
- c. A polypeptide that binds to DNA to switch on a gene
- d. A triplet code of three DNA nucleotides that codes for 'stop'
- (iii) Which statement correctly describes the electrophoresis of DNA fragments?
- a. Larger fragments of DNA move more rapidly to the anode than smaller fragments.
- b. Positively charged fragments of DNA move to the anode.
- c. Small negatively charged fragments of DNA move rapidly to the cathode.
- d. Smaller fragments of DNA move more rapidly than larger fragments.
- 2. Explain the advantages of using plasmids as vectors.
- 3. The latest estimate of the number of genes in the human genome is 21 000. Before the invention of microarrays, it was very time consuming to find out which genes were expressed in any particular cell.
- a. Explain how it is possible to find out which genes are active in a cell at a particular time in its development.
- b. Why is it not possible to use the same technique to find out which genes are active in red blood cells?
- 4. Refer to what you have studied on DNA and PCR,
- a. How many molecules of DNA are produced from one double-stranded starting molecule, after eight cycles of PCR?
- b. Explain why it is not possible to use PCR to increase the number of RNA molecules in the same way as it is used to increase the number of DNA molecules.

5. Complete the following table of the techniques used in gene technology.

Technique of using	Purpose
1. Restriction enzymes	
2.	To join DNA fragment together
3. Vectors such as plasmids	
4. Genetic markers	
5. PCR	
6. Reverse transcriptase	
7. DNA probes	
8.	To make a gene from scratch
9.	To separate fragments of DNA
10. DNA sequencing	

UNIT 14 APPLICATION OF GENE TECHNOLOGY

UNIT 14: APPLICATION OF GENE TECHNOLOGY

Key Unit Competence

Evaluate how gene technology is applied in areas of medicine, forensic science and agriculture

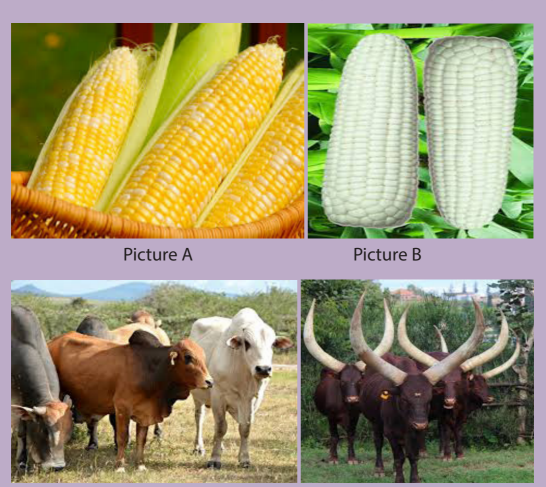
Learning objectives

By the end of this unit, I should be able to:

- Define the term bioinformatics.
- Outline the role of bioinformatics following the sequencing of genomes, such as those of humans and parasites, e.g. Plasmodium. (Details of the methods of DNA sequencing are not required).
- Explain the advantages of producing human proteins by recombinant DNA techniques. (Reference should be made to some suitable examples, such as insulin, factor VIII for the treatment of haemophilia and adenosine deaminase for treating severe combined immunodeficiency (SCID).
- Outline the advantages of screening for genetic conditions. (Reference may be made to tests for specific genes such as those for breast cancer, BRCA1 and BRCA2, and genes for haemophilia, sickle cell anaemia, Huntington's disease and cystic fibrosis).
- Outline how genetic diseases can be treated with gene therapy and discuss the challenges in choosing appropriate vectors, such as: viruses, liposomes and naked DNA, (Reference may be made to SCID, inherited eye diseases and cystic fibrosis).
- Explain the significance of genetic engineering in improving the quality and yield of crop plants and livestock in solving the demand for food in the world e.g. Bt maize, vitamin A enhanced rice (Golden rice TM) and GM salmon.
- Outline the way in which the production of crops such as maize, cotton, tobacco and rape seed oil may be increased by using varieties that are genetically modified for herbicide resistance and insect resistance.
- Explain the ethical and social implications of using genetically modified organisms (GMOs) in food production.
- Interpret a chart on the stages involved in the production of insulin by bacteria.
- Analyse the application of gene technology in agricultural modernisation.
- Research the benefits, hazards and implications of gene technology.
- Appreciate the application of gene technology in medicine, and forensic science such as the detection of crimes e.g. rape, murder, and paternity disputes.
- Appreciate the application of gene technology in agriculture through the improvement of crop varieties and animal breeds.

Introductory activity14.1

Observe the plants and animals below and carry out the following activity:



Picture C Picture D

- 1. Discuss the reasons why the above crops(A and B) and animals (C and D) present some differences.
- 2. Is there any benefits of having different varieties of organisms belonging to the same species?

Techniques used by genetic engineers have been seen in unit 13. What can be done with these techniques? By far most numerous applications are still as research tools, and those techniques are helping geneticists to understand complex genetic systems. Despite all of those types, genetic engineering still has very few successful commercial applications, although these are increasing each year. The applications so far can usefully be considered in three groups.

- Gene products using genetically modified organisms (usually microbes) to produce chemicals, usually for medical or industrial applications.
- New phenotypes using gene technology to alter the characteristics of organisms (usually farm animals or crops).
- Gene therapy using gene technology on humans to treat a disease.

The biggest and most successful kind of genetic engineering is the production of gene products. These products are of; medical, agricultural or commercial value. The table below shows some examples of genetically engineered products that are already available.

Table 14.1 Examples of genetically engineered products and their uses

Product	Use
Insulin	Human hormone used to treat diabetes
Factor III	Human blood clotting factor, used to treat hemophiliacs
AAT	Enzyme used to treat cystic fibrosis and emphysema
Rennin	Enzyme used in manufacture of cheese

14.1 Bioinformatics

Activity 14.1

Using book or internet to search information about the importance of Bioinformatics. Thereafter: discuss how the bioinformatics contribute to the sequencing of genomes. In your discussion focus on human and parasite genomes like Plasmodium.

Bioinformatics is the collection, processing and analysis of biological information and data using computer software. In other words, it is the branch of biology that is concerned with the acquisition, storage, and analysis of the information found in nucleic acid and protein sequence data. Bioinformatics combines biological data with computer technology and statistics. It builds up databases and allows links to be made between them. The databases hold gene sequences of complete genomes, amino acid sequences of proteins and protein structures.

UniProt (universal protein resource) holds information on the primary sequences of proteins and the functions of many proteins, such as enzymes. The search tool **BLAST** (basic local alignment search tool) is an algorithm for comparing primary biological sequence information, such as the primary sequences of different proteins

or the nucleotide sequences of genes. Researchers use BLAST to find similarities between sequences that they are studying and those already saved in databases. When a genome has been sequenced, comparisons can be made with other known genomes. For example, the human genome can be compared to the genomes of the fruit fly, *Drosophila*, the nematode worm, or the malarial parasite, *Plasmodium*. All the information about the genome of *Plasmodium* is now available in databases. This information is being used to find new methods to control the parasite. For example, being able to read gene sequences is providing valuable information in the development of vaccines for malaria.

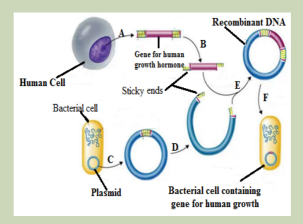
Self-assessment 14.1

- 1. What do you understand by the term bioinformatics?
- 2. Explain the role of bioinformatics following the sequencing of genomes, in controlling and prevention of malaria.

14.2 Production of human proteins by recombinant DNA technology

Activity 14.2

Observe the figure below, analyse it and do the following:



- 1. What does the above figure represent?
- 2. Using textbook or internet, interpret what happens in the stages A to E.

Recombinant DNA technology brought about a complete revolution in the way living organisms are exploited. By transferring new DNA sequences into microbes, plants, and animals, or by removing or altering DNA sequences in the endogenous genome, completely new strains or varieties can be created to perform specific

tasks. One of the earliest commercial applications of gene manipulation was the production of human therapeutic proteins in bacteria. Not surprisingly, the first such products were recombinant versions of proteins already used as therapeutics: **human growth hormone** and **insulin**. Prior to the arrival of genetic engineering, human growth hormone was obtained from pituitary glands removed from cadavers and the insulin was extracted from the pancreas of pigs or cattle.

Production of Insulin

This hormone can be produced by genetically modified bacteria and has been in use since 1982. The human insulin gene is inserted into bacteria, which then secrete human insulin. The human insulin produced in this way is purer than insulin prepared from pigs or cattle that was used before, which sometimes provokes allergic reactions owing to traces of 'foreign' protein. The Genetically Modified(GM) insulin is acceptable to people with a range of religious beliefs who may not be allowed to use insulin from cows or pigs. The main advantage of this form of insulin is that there is now a reliable supply available to meet the increasing demand. The chart below summarises stages involved in the production of insulin by bacteria

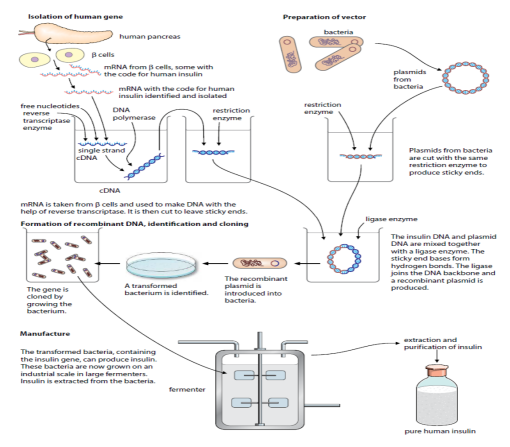


Figure 14.2 Producing insulin from genetically modified bacteria.

There were problems in locating and isolating the gene coding for human insulin from all of the rest of the DNA in a human cell. Instead of cutting out the gene from the DNA in the relevant chromosome, these are steps involved in human insulin production:

- Researchers extracted mRNA for insulin from pancreatic β cells, which are the only cells to express the insulin gene. These cells contain large quantities of mRNA for insulin as they are its only source in the body.
- The mRNA was then incubated with the enzyme reverse transcriptase which comes from the group of viruses called retroviruses. As its name suggests, this enzyme reverses transcription, using mRNA as a template to make singlestranded DNA.
- These single-stranded DNA molecules were then converted to doublestranded DNA molecules using DNA polymerase to assemble nucleotides to make the complementary strand.
- The genetic engineers now had insulin genes that they could insert into plasmids to transform the bacterium Escherichia coli.
- When the bacterial cells copy their own DNA, they also copy the plasmids and the donor genes that plasmids carry. After the cells have grown into colonies, on an industrial scale in large fermenters insulin is extracted from the bacteria.

14.3 Genetic technology applied to medicine and forensic science

Activity 14.3

Using books or internet search and summarize information about genetic technologies applied to medical and forensic sciences

- 1. Discuss about the social and ethical considerations of using gene testing and gene therapy in medicine.
- 2. Interpret how gene technology is important in detection of crimes (such as; rape, theft, and murder) and solving parenthood disputes.

14.3.1 Genetic screening

Genetic screening is the detection of mutations known to be associated with genetic disorders before they manifest themselves in an individual. This can be done in adults, in a foetus or embryo in the uterus, or in a newly formed embryo produced by in-vitro fertilization. For example, an adult woman with a family history of breast cancer may choose to be screened for the faulty alleles of the genes Brca-1 and Brca-2, which considerably increase an individual's chance of developing breast cancer. If the results are to be positive; the woman may choose to have her breasts removed (elective mastectomy) before such cancer appears.

Genetic disorders in the human foetus can also be detected using genetic screening

of embryonic cells found in the amniotic fluid during gestation. Such prenatal screens are available for haemophilia, phenylketonuria, cystic fibrosis, and Duchenne's muscular dystrophy. Couples with a family history of genetic disorders who are at risk of passing mutations on to their offspring are offered genetic counselling to better prepare for the birth of a child. The most common vectors that are used to carry the normal alleles into host cells are viruses (often retroviruses) or small spheres of phospholipid called liposomes.

14.3.2 The ethics of genetic screening

Many people believe that the law is allowing too much, while others think that it should allow more. For instance, in some countries, the law allowed an embryo screening for a genetic disease; also some countries allow a successful transplant of tissue from one person to another. But the law does not allow the addition of an allele to an egg, sperm or zygote. Other countries have different attitudes and regulations. For example, a foetus can now be screened for a genetic disease while in the uterus, using amniocentesis or chorionic villus sampling. From this screening parent can decide to terminate her pregnancy if the embryo is found to have a genetic disease.

Some parents have decided to terminate pregnancies simply because the child is not the sex that they want. Pre-implantation genetic diagnosis (PGD) is the technique that involves mixing the father's sperm with the mother's eggs in a dish (In vitro procedure). The PGD has been also used to select the sex of the embryo that is chosen to be implanted. Many people think that this sex pre-selection, as it is called, is totally unethical.

14.3.3 Treatment of genetic diseases by gene therapy

Gene therapy is the introduction of genes into suffering individual for therapeutic purposes. It holds great potential for treating disorders noticeable to a single defective gene. The first successful gene therapy performed was about the rare genetic disorder known as **severe combined immunodeficiency** (SCID). The defect in SCID involves the inability to make an enzyme, **adenosine deaminase** (ADA) which is vital for the functioning of the immune system. These enzymes are made by a genetically modified; insect larva, the cabbage looper moth caterpillar. This enzyme is administered to patients while they are waiting for gene therapy or when gene therapy is not possible. The work on SCID has led to increasingly successful gene therapies in the last few years, including the followings:

a. Inherited eye diseases

Inherited eye diseases called **Leber congenital amaurosis** is a form of hereditary blindness that primarily affects the retina, which is a specialised tissue at the back of the eye that detects light and colour. People with this disorder typically have severe vision impairment beginning at infancy. By gene therapy this condition has been improved.

b. Haemophilia

Haemophilia is an inherited bleeding disorder where the blood does not clot properly. It is caused when blood does not have enough clotting factor. Genetically modified hamster (small furry animal which is similar to a mouse) cells are used by several companies to produce factor VIII. This protein is essential for blood clotting, and people who cannot make it are said to have haemophilia. The human gene for making factor VIII has been inserted into hamster kidney and ovary cells which are then cultured in fermenters. The cells constantly produce factor VIII which is extracted and purified before being used to treat people with haemophilia. These people need regular injections of factor VIII which, before the availability of recombinant factor VIII, came from donated blood.

c. Cystic fibrosis

Cystic fibrosis which is a genetic disorder in which abnormally thick mucus is produced in the lungs and other parts of the body, is also treated using gene therapy. Cystic fibrosis is caused by a recessive allele of the gene that codes for a transporter protein called CFTR (cystic fibrosis transmembrane conductance **regulator**). This protein is found in the cell surface membranes of cells in the alveoli and allow **chloride ions** (Cl⁻) to pass out of the cells. The recessive allele codes for a faulty version of this protein that does not act properly as a chloride ion transporter.

If the normal dominant allele could be inserted into cells in the lungs, the correct CFTR should be made. In theory this should happen but in practice, there have been problem of getting the allele into the cell.

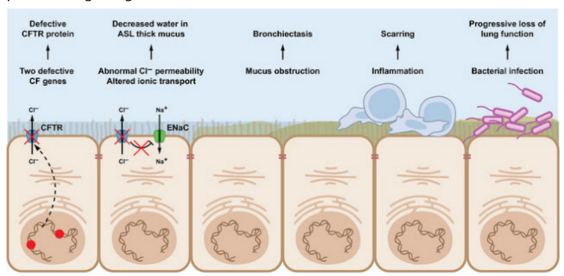


Figure 14.3: Diagram showing the processes involved in the infection of cystic fibrosis in cell lining of lungs

Note that:

There were different trials of gene therapy using different vectors like liposomes and viruses which were not successful. DNA also has been inserted directly into tissues without the use of any vector. This so called **naked DNA** has been used in trials of gene therapy for skin, muscular and heart disorders. The advantages of using this method is that, it removes the problems associated with using vectors. Some proteins are even produced by transgenic animals. Sheep and goats have been genetically modified to produce human proteins in their milk: human antithrombin is produced by goats, this protein is used to stop blood clotting human alpha. Antitrypsin is produced by sheep, this is used to treat people with emphysema.

14.3.4 Application of gene technology in forensic science.

Forensic science deals with the application of scientific methods and techniques to matters under investigation by a court of law. For most people, *forensic science* is synonymous with criminal investigations, but it is also used to resolve civil disputes such as parenthood disputes.

DNA can be extracted from small sample of the cells found at the scene of the crime, for example in traces of blood, hair or saliva. In cases of rape, semen may be used.

a. Detection of crimes (Rape or murder)

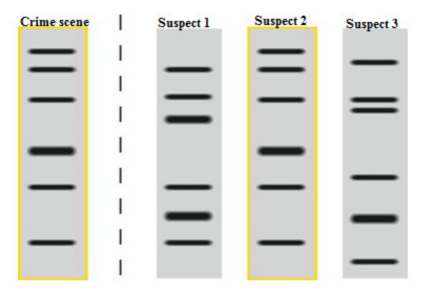


Figure 14.4 Genetic fingerprint of semen or blood (from Crime scene) and the blood of suspect rapists or murders.

b. In forensic science, DNA fingerprinting is used to match material collected at the scene of crime to that of suspects. This diagram above (Figure 14.4) of the

genetic fingerprints shows semen or blood (specimen from crime scene) found on the victim and blood samples taken from the suspect rapists or murder. The fingerprint results show an exact match between semen or blood sample obtained from the victim and the blood sample of suspect 2. As a result suspect 2 is confirmed to be the rapist or a murderer.

c. Paternity test

In perternity tests, DNA of suspected fathers are analysed together with the one of the child and the mother in order to find out the potential father among the suspect fathers that has the most DNA common with the child in question. Figure 14.5 shows an example of a Restriction Fragment Length Polymorphism (RFLP) used to determine which potential father between father 1 and 2 who is the real father of the child (C). As it is seen on the above figure, the second father tested (F2) seems to have more DNA in common with the child than of the first farther tested (F1).

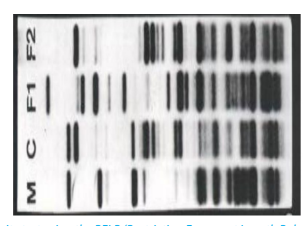


Figure 14.5 A peternity test using the RFLP (Restriction Fragment Length Polymorphism) technique

Self-assessment 14.3

- 1. Identify the advantages of genetic screening.
- 2. Gene therapy for cystic fibrosis would be successful if only one copy of the normal allele of the gene was successfully inserted into the cells. Explain why this is so.

14.4 Significance of genetic engineering in improving the quality and yield of crop plants and livestock

Activity 14.4

Visit an agricultural center or research stations available in the area or observe movies and find out how gene technology is applied in the modernization of agriculture and livestock farming in Rwanda

- 1. Focus on the following crops varieties: maize, cassava, irish potatoes, beans, tomatoes, oranges, mangoes, and avocado.
- 2. Focus on the following animals: poultry, cattle, goats, sheep, and pigs.
- 3. Based on your observations, discuss how modified crops and animals contributed in improving the quality and yield of crop plants and livestock in Rwanda.

Scientists are working to learn more about the genomes of agriculturally important plants and animals. For a number of years, they have been using DNA technology in an effort to improve agricultural productivity. The selective breeding of both livestock (animal husbandry) and crops has exploited naturally occurring mutations and genetic recombination for thousands of years. As we described earlier, DNA technology enables scientists to produce transgenic animals, which speeds up the selective breeding process.

14.4.1 Gene technology and agriculture

Many new products have been developed using this technology. Crops have been genetically engineered to increase yield, hardiness, uniformity, insect and virus resistance, and herbicide tolerance. The vast bulk of genetically modified plants grown around the world are crop plants modified to be resistant to herbicides or crops that are resistant to insect pests. These modifications increase crop yield. A few crops, such as vitamin A, enhanced rice, provide improved nutrition

a. Golden rice

Golden rice is a staple food in many parts of the world, where people are poor and rice forms the major part of their diet. Deficiency of vitamin A is a common and serious problem; its deficiency can cause blindness. In the 1990s, a project was undertaken to produce a variety of rice that contained carotene in its endosperm. Genes for the production of carotene were extracted from maize and the bacterium *Pantonoea ananatis*. These genes, together with promoters, were inserted into plasmids. The plasmids were inserted into bacteria called *Agrobacterium tumefaciens*. These bacteria naturally infect plants and so could introduce the genetically modified plasmid into rice cells. The rice embryos, now containing the carotene genes, were grown into adult plants.

This genetically modified rice is called **golden rice**, because it contains a lot of vellow pigment carotene. The genetically modified rice is being bred into other varieties of rice to produce varieties that grow well in the conditions in different parts of the world, with the same yield, pest resistance and eating qualities as the original varieties.



Figure 14.6: Normal rice (white) compared with golden rice (yellow)

b. Herbicide-resistant crops: Oil seed rape

Herbicide-resistant crops called oil seed rape or Brassica napus, is grown in many parts of the world as a source of vegetable oil which is used as biodiesel fuel, as a lubricant and in human and animal foods. Natural rape seed oil contains substances that are undesirable in oil that is to be used in human or animal food. A hybrid, was made to produce low concentrations of these undesirable substances, called **canola** (Canadian oilseed low acid), and this name is now often used to mean any variety of oil seed rape. Gene technology has been used to produce herbicide-resistant strains. Growing an herbicide-resistant crop allows fields to be sprayed with herbicide after the crop has germinated, killing any weeds that would otherwise compete with the crop for space, light, water or ions. This increases the yield of the crop.

c. Insect pests-resistant plants

Another important agricultural development is that of genetically modified plants protected against attack by insect pests. Bt maize is genetically engineered (GE) plant that produces **crystal (Cry) proteins** or toxins derived from the soil bacterium, Bacillus thuringiensis (Bt), hence the common name "Bt maize". Bt maize plant has revolutionized pest control in a number of countries, but there still are questions about its use and impact.

14.4.2 Transgenic animals.

DNA technology enables scientists to produce transgenic animals, which speeds up the selective breeding process. Creating transgenic animals is aimed at improving quality and productivity. For instance, to make a sheep with better quality wool, a pig with leaner meat, or a cow that will mature in a shorter time. Scientists might, for example, identify and clone a gene that causes the development of larger muscles (muscles make up most of the meat) in one breed of cattle and transfer it to other cattle or even to sheep.

Genetically modified animals for food production are much rarer than crop plants. An example is the genetically modified (**GM**) **Atlantic salmon**, developed in the USA and Canada. A growth-hormone regulating gene from a Pacific **Chinook salmon** and a promoter from another species of fish (an ocean pout), were injected into a fertilised egg of an Atlantic salmon. By producing growth hormone throughout the year, the salmon are able to grow all year, instead of just in spring and summer. As a result, fish reach market size in about eighteen months, compared with the three years needed by an unmodified fish. It is proposed to rear only sterile females and to farm them in land-based tanks. The characteristics of the GM salmon reduce their ability to compete with wild salmon in a natural environment. Below figure compares GM salmon the big one, and farm salmon the small; both fish are 18 months.

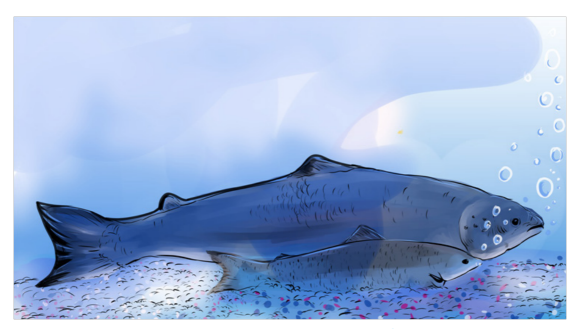


Figure 14.7. Comparison between GM salmon and farm salmon

Self-assessment 14.4

- 1. Explain the meaning of transgenic organisms
- 2. Why is Bt maize popular with growers?
- 3. Discuss the process of production of pest resistant plants like Bt cotton, tomato maize corn and rice

14.5 Ethical and social implications of using genetically modified organisms (GMOs).

Activity 14.5

From your daily life experience, discuss the ethical and social implications of using genetically modified crops in food production.

Ethics includes moral principles that control or influence a person's behaviour. It includes a set of standards by which a community regulates its behaviour and decides as to which activity is legitimate and which is not. Bioethics may be viewed as a set of standards that may be used to regulate our activities in relation to the biological world. Biotechnology, particularly recombinant DNA technology, is used for exploitation of the biological world by various ways.

Some genetically modified plants are grown in strict containment of glasshouses, but a totally different set of problems emerges when genetically engineered organisms such as crop plants and organisms for the biological control of pests are intended for use in the general environment. Few countries would object to the growth of genetically modified crops that produce vaccines for human or animal use, yet there are people who object to the growth of pro-vitamin A enhanced rice. The major bioethical concerns pertaining to biotechnology are summarized below:

- When animals are used for production of certain pharmaceutical proteins, they are treated as factory machines.
- Introduction of a transgene from one species into another species violates the integrity of species.
- The transfer of human genes into animals or vice-versa is great ethic threat to humanity.
- Biotechnology is disrespectful to living beings, and only exploits them for the benefit of humans.
- Genetic modification of organism can have unpredictable/undesirable effects when such organisms are introduced into the ecosystem.

Moreover, most objections are raised against the growth of herbicide-resistant or

insect-resistant crops as follow:

- The modified crop plants may become agricultural weeds or invade natural habitats.
- The introduced gene may be transferred by pollen to wild relatives whose hybrid offspring may become more invasive.
- The introduced gene may be transferred by pollen to unmodified plants growing on a farm with organic certification.
- The modified plants may be a direct hazard to humans, domestic animals or other beneficial animals, by being toxic or producing allergies.
- The herbicide that can now be used on the crop will leave toxic residues in the crop.
- Genetically modified seeds are expensive, as is herbicide, and their cost may remove any advantage of growing a resistant crop.
- Growers mostly need to buy seed each season, keeping costs high, unlike for traditional varieties, where the grower kept seed from one crop to sow for the next
- In parts of the world where a lot of genetically modified crops are grown, there
 is a danger of losing traditional varieties with their desirable background genes
 for particular localities This requires a programme of growing and harvesting
 traditional varieties and setting up a seed bank to preserve them.

Self-assessment 14.5

- 1. Write an account on edible GM crops.
- 2. Discuss ethical and social implications raised against growth of herbicideresistant or insect-resistant crops.

End unit assessment 14

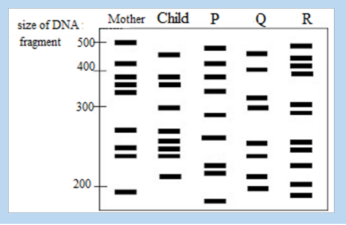
I. Multiple choice questions

- 1. What is the term used for inserting a healthy copy of a gene into a person who has a defective gene?
 - a. Cloning vector
 - b. gene therapy
 - c. Recombinant DNA
 - d. Polymerase chain reaction (PCR)
- 2. Which is the process used in animal cloning
 - a. DNA cloning
 - b. Recombinant DNA
 - c. Polymerase by nuclear transfer
- 3. A man and woman, each with a family history of sickle cell disease and no children, would benefit most by:
 - a. Prenatal screening
 - b. Carrier screening.
 - c. Inherited predisposition screening
 - d. No screening because they already know their status.
- 4. DNA technology has many medical applications. Which of the following is not done routinely at present?
 - a. Production of hormones for treating diabetes and dwarfism.
 - b. Production of viral Proteins for vaccines
 - c. Introduction of genetically engineered genes into human gametes.
 - d. Prenatal identification of genetic disease genes.
 - e. Genetic testing for carriers of harmful alleles
- 5. Which of the following is NOT a use of DNA profiling?
 - a. Determining if two DNA samples come from the same person.
 - b. Determining if a child could have inherited their genes from a suspected father.
 - c. Determining whether a person has a given genetic disease.
 - d. None of the above.

II. Structured questions

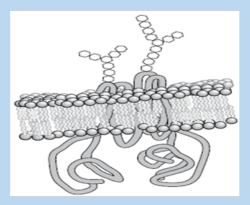
6. Rearrange the statements below to produce a flow diagram showing the steps involved in producing bacteria capable of synthesizing a human protein such as insulin.

- a. Insert the plasmid into a host bacterium.
- b. Isolate mRNA for insulin.
- c. Insert the DNA into a plasmid and use ligase to seal the 'nicks' in the sugar phosphate chains.
- d. Use DNA polymerase to clone the DNA.
- e. Clone the modified bacteria and harvest the insulin.
- f. Use reverse transcriptase to produce cDNA.
- g. Use a restriction enzyme to cut a plasmid vector.
- 7. In the production of bacteria that synthesise human insulin, plasmids acted as vectors to introduce the gene into the bacterial cells. What were the vectors used in the production of vitamin A enhanced rice? Explain your answer.
- 8. What is genetic modification (GM) of crops and how is it done? Evaluate all possible hazards of GM crops.
- 9. Identify genes that have been introduced into GM crops so far and explain its purpose.
- 10. Answer the following questions:
 - a. How does gene therapy differ from genetic screening?
 - b. Explain why it is easier to devise a gene therapy for a condition caused by a recessive allele than for one caused by a dominant allele.
- 11. As a genetic engineer, you have a patient with symptoms that suggest a hepatitis A infection. The symptoms come and go, but you have not been able to detect viral proteins in the blood. Knowing that hepatitis A is an RNA virus, what lab tests could you perform to support your diagnosis? Explain what the result would mean.
- 12. Examine the figure, which shows diagrammatic DNA profiles of a mother, her child and suspected fathers (P, Q and R) of the child.

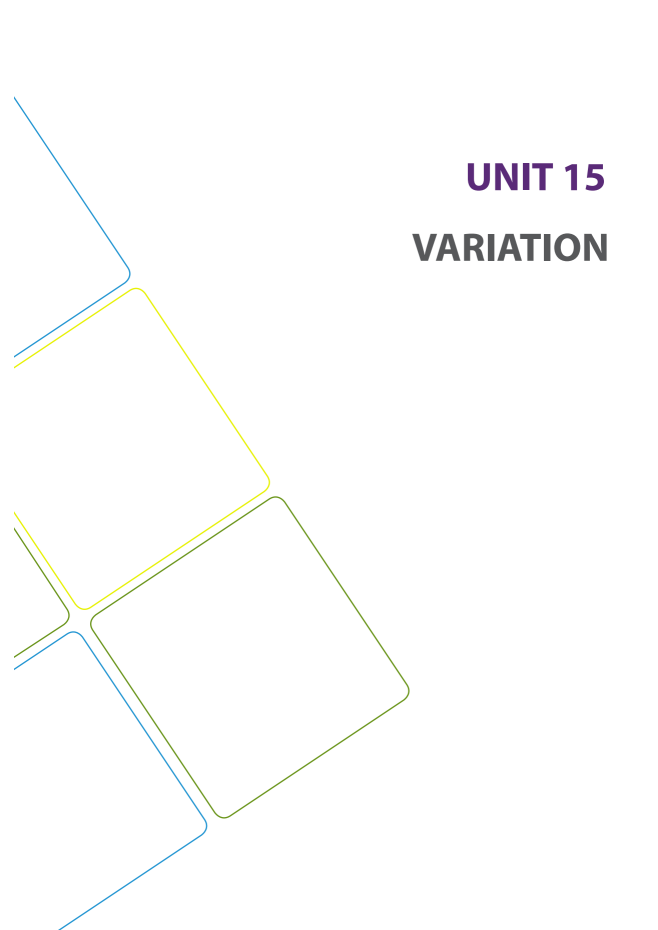


Identify true biological father of the child. Explain your answer.

- 13. Some people need blood transfusions because their blood lucks important proteins, such as those needed for blood clotting (Factor VIII). People who receive blood transfusion have some risk of being exposed to disease-causing viruses. How might genetic engineering eliminate this risk?
- 14. Bacteria and human beings are very different why is it possible sometimes possible to combine their DNA and use a bacterium to make a human protein.
- 15. Describe a potential safety environmental concern with regard to genetically modified (GM)) crops
- 16. The figure shows the CFTR (cystic fibrosis transmembrane conductance regulator) protein in a cell surface membrane



- a. Based on the above figure:
 - (i) Describe the normal function of the CFTR protein.
 - (ii) Use the letter E to indicate the external face of the membrane. State how you identified this face.
- b. Cystic fibrosis is caused by a recessive allele of the CFTR gene.
 - (i) Explain the meaning of the term recessive allele.
 - (ii) Explain how cystic fibrosis affects the function of the lungs.
- c. As cystic fibrosis is caused by a recessive allele of a single gene, it is a good candidate for gene therapy. Trials were undertaken, attempting to deliver the normal allele of the CFTR gene into cells of the respiratory tract, using viruses or liposomes as vectors. Explain how viruses deliver the allele into cells.



UNIT 15: VARIATION

Key Unit Competence

Explain variation and mutation as a source of biodiversity

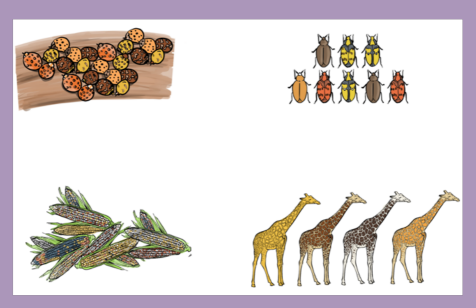
Learning objectives

At the end of this unit, I should be able to:

- Explain population traits and types of variation.
- Describe the differences between continuous and discontinuous variation.
- Describe the causes of variation.
- Explain the genetic basis of continuous (many additive genes control characteristics) and discontinuous variation.
- Explain, with, examples, how the environment may affect the phenotype of plants and animals.
- Explain why genetic variation is important in selection.
- Interpret graphs of variations in blood groups and height.
- Construct genetic diagrams to show how sickle cell anaemia is inherited.
- Use a t-test to compare the variation of two different populations (see mathematical requirements for the syllabus).
- Appreciate the significance of genetic variation in selection.
- Express that discontinuous variation results in a limited number of phenotypes with no intermediates e.g. tongue rolling.
- Justify the effect of the environment on the phenotype of plants and animals.

Introductory activity

The diagrams below represent the beetles, maize and giraffes. Observe and analyze them carefully and answer the following questions.



- a. Explain why the beetles, maize and giraffes have different colors?
- b. How do you call the biological term indicated by the above diagrams?

15.1 Variation

Activity 15.1

Use the school library and search additional information on the internet, read the information related to variation. Based on the readings answer to the following questions:

- 1. Describe what variation concept is, in your own words.
- 2. Describe the mechanism and importance of variation.

The earth is inhabited by billions of organisms, every one of which is unique. Individuals belonging to different species are usually easy to distinguish. Members of the same species may differ only in small ways; but even clones (such as identical twins) show some differences. The differences between individuals of the same species are called variation. These differences between cells, individual organisms, or groups of organisms of any species are caused either by genetic differences (genotypic variation) or by the effect of environmental factors on the expression of the genetic potentials (phenotypic variation). Variation may be seen in; physical appearance (phenotype of individuals), metabolism, fertility, mode of reproduction, behavior, learning and mental ability, and other obvious or measurable characters

15.1.1 Origins of variation

Genotypic variations are caused by differences in number or structure of chromosomes or by differences in the genes carried by the chromosomes. Eye color, body form, and disease resistance results by genotypic variations. Individuals with multiple sets of chromosomes are called polyploid. Many common plants have two or more times the normal number of chromosomes and new species may arise by this type of variation.

Variation may be due to either environmental factors or genetic disorders. For example, the action of sunlight on a light- colored skin may result in its becoming darker. Such changes have little evolutionary significance as they are not passed from one generation to the next. Much more important to evolution are the inherited forms of variation which result from genetic changes. These genetic changes may be the result of the normal and frequent reshuffling of genes which occurs during sexual reproduction, or as a consequence of mutations.

15.1.2 Importance of variation

Variation plays different roles such as:

- Make some individuals better fitted in the struggle for existence.
- Help the individuals to adapt themselves according to the changing environment.
- Produce new traits in the organisms.
- Allow breeders to improve races of useful plants and animals for increased resistance, better yield, quicker growth and lesser input.
- Constitute the raw material for evolution.
- Give each organism a distinct individuality.
- Species do not remain static. Instead, they are slowly getting modified forming new species with time.
- Pre-adaptations caused by the presence of neutral variations are extremely useful for survival against sudden changes in environment, e.g., resistance against a new pesticide or antibiotic.

Self-assessment 15.1

Explain the origin and the importance of variation

15.2 Types of variation

Activity 15.2

Use the school library and search additional information on the internet, read the information related to types of variation. Furthermore, get outside classroom and then observe species day after day for at least 10 days. You need to collect data every day from what you observe. You can even use a ruler or a weighing machine where applicable, based on what you have done before answer to the following questions:

- 1. Write in your own words the differences that exist between types of variation
- 2. Using a genetic cross, show that sickle cell anaemia is inherited

Variation does occur into two categories namely; genetic and phenotypic as described in detailed below.

Genetic variation

Genetic differences reflect the genotype (the genetic make-up of an individual organism, an individual 's genotype functions as a set of instructions for the growth and development) of an organism, that is, its genetic make-up. A diploid organism has two sets of chromosomes and two forms (alleles) of each particular gene. These alleles may be the same (the organism is homozygous for that gene) or different (the organism is heterozygous for that gene). If different, one of the alleles (the dominant allele) may mask the other allele (the recessive allele). The dominant allele is therefore expressed in either the heterozygous or the homozygous condition. If an organism is haploid (that is, it has only one set of chromosomes), all its alleles will be expressed and will be reflected in its observable or measurable characters (the features or traits transmitted from parent to offspring).

There are three primary sources of genetic variation:

- 1. Mutations are changes in the DNA. A single mutation can have a large effect, but in many cases, evolutionary change is based on the accumulation of many mutations.
- 2. Gene flow is any movement of genes from one population to another and is an important source of genetic variation.
- 3. Sex can introduce new gene combinations into a population. This genetic shuffling is another important source of genetic variation.

Why is genetic variation important for evolution?

Variation is one of the main things that drive evolution. First, there are limited

resources available, and there is just not enough; food, water, shelter, etc. available for all organisms. Second, to make matters worse, most species have many offspring that can possibly survive. Just think of how many insect eggs are laid compared to the number that make it to adulthood. This leads to competition for the limited resources.

Not all individuals in a species are the same. There are variations in; size, speed, coloration, etc. These small variations can help or hinder individuals in their survival. These variations are caused by small differences in genes. Organisms that have helpful variations are more likely to survive. On average, they get more food, get better shelter, etc. Coloration can help a predator get closer to prey and eat better. Or, for the prey species, coloration can make it harder for predators to find and eat it. So, organisms that have helpful variations tend to survive better, and reproduce more. As they reproduce, their genes (including the helpful genes) become more common in the gene pool, and these variations spread out more and more.

Phenotypic variation

The measurable physical and biochemical characteristics of an organism, whether observable or not, make up its phenotype (observable physical or biochemical characteristics of an individual organism, determined by both genetic make-up and environmental influences, for example, height, weight and skin color). The phenotype results from the interaction of the genotype and the environment. The genotype determines the potential of an organism, whereas the environment factors to which it is exposed determine to what extent this potential is fulfilled. For example, in humans the potential height of a person is genetically determined, but a person cannot reach this height without an adequate diet. Phenotypic variation is of two main types: continuous and discontinuous.

a. Continuous variation

Continuous variation is variation which does not show clear cut differences i.e. it shows a gradual change from one extreme to another. Characteristics such as; human height and weight show continuous variation, and are usually determined by a large number of genes (i.e. polygenic) and/ or considerable environmental influence. Some examples of continuous variation are: Height, weight, heart rate, finger length, and leaf length. They are also called fluctuating variations because they fluctuate on either side (both plus and minus) of a mean or average for the species. Continuous variations are typical of **quantitative characteristics**. They show differences from the average which are connected with it through small intermediate forms. If plotted as a graph, the mean or normal characteristic will be found to be possessed by maximum number of individuals. The number of individuals will decrease with the increase in degree of fluctuation. The graph (figure

15.1) will appear to be bell shaped. The variations are already present in different organisms or races of a species.

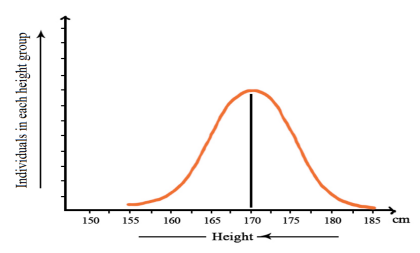


Figure 15.1: Continuous variations or fluctuations in the height of adult human beings

Continuous variations are produced by:

- Segregation of chromosomes at the time of gamete or spore formation.
- Crossing over or exchange of segments between homologous chromosomes during meiosis.
- Chance combination of chromosomes during fertilization.

Therefore, these variations are also known by the name of re-combinations. They make an organism better fitted to struggle for existence in a particular environment. They also enable human beings to improve the races of important plants and animals. However, they are unable to form a new species.

Continuous variations are of two types:

- a. Substantive: They influence appearance including; shape, size, weight and color of a part or whole of the organism, for example., height, shape of nose, skin color, color of eyes, hair, length of fingers or toes, yield of milk, eggs, etc.
- **b.** Meristic: They influence the number of parts, for example, number of grains in an ear of wheat, number of epicalyx segments in Althaea, tentacles in Hydra or segments in earthworm, etc.

c. Discontinuous variation

Discontinuous variation is variation where there is a clear cut difference with no intermediates between individuals e.g. blood groups (A, B, AB, or O), Rhesus factor (+ve or -ve), mice coat colour, gender, eye colour in drosophila, haemophilia, tongue rolling, flower colour, seed shape, pawpaw tree sex (male or female) etc. Such

variations are represented in a bar graph as shown in Figure 15.2. Such variations are controlled by a single gene or many alleles of the same gene. Continuous variations are usually quantitative (they can be measured) whereas discontinuous variations are qualitative (they tend to be defined subjectively in descriptive terms). Thus height in humans is a continuous variation given a value in meters, whereas height in sweet peas is a discontinuous variation described as tall or dwarf. Such discontinuous variations are not changeable and neither can environment change them.

Discontinuous variations are caused by:

- Chromosomal aberrations like; deletion, duplication, inversion and translocation,
- Change in chromosome number through aneuploidy and polyploidy,
- Change in gene structure and expression due to addition, deletion or change in nucleotides.

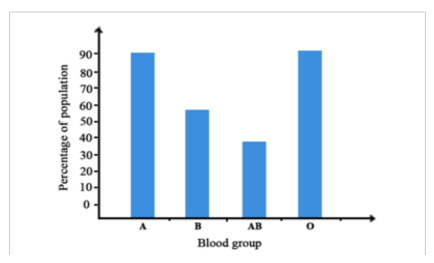


Figure 15.2: Discontinuous variation of blood groups

Sickle-cell anaemia an example of discontinuous variation

It is caused by the substitution of a single amino acid in molecular structure of RBCs. When the oxygen content of an affected individual is low (at high altitude or under physical stress), the sickle cell Hb deforms the RBCs to a sickle shape. Sickling of the cells, in turn, can lead to other symptoms.

Individuals who are heterozygous (having a single copy of the allele) for the sickle-cell allele are said to have sickle-cell trait. They carry a normal life but suffer some symptoms of sickle-cell disease when there is an extended reduction of blood oxygen. Although the sickle-cell anaemia is lethal for homozygous, the sickle-cell trait (heterozygous) is sometimes considered as an advantage. People who are heterozygous are resistant to malaria. Thus, in tropical Africa, where malaria is common, the sickle-cell allele is both beneficial and an afflicition.

Genotype for sickle cell anemia

Most genes, including the β -globin polypeptide gene, have several different alleles. For the moment, only the two alleles of this gene are considered. For simplicity, the different alleles of a gene can be represented by symbols. In this case, they can be represented as follows:

 Hb^A = the allele for the normal β -globin polypeptide

Hb^s = the allele for the sickle cell β -globin polypeptide

The letters Hb stand for the locus of the haemoglobin gene, whereas the superscripts ^A and ^S stand for particular alleles of the gene. In a human cell, which is diploid, there are two copies of the β-globin polypeptide gene. The two copies might be: Hb^AHb^A or Hb^sHb^s or Hb^AHb^s. The alleles that an organism has form its genotype. In this case, where we are considering just two different alleles, there are three possible genotypes.

Table 15.1: Genotype for sickle cell anemia

Genotype	Phenotype
Hb ^A Hb ^A	Normal
Hb ^A Hb ^S	Normal, but with sickle cell trait
HbsHbs	Sickle cell anaemia

Inheriting genes

In sexual reproduction, haploid gametes are made, following meiosis, from diploid body cells. Each gamete contains one of each pair of chromosomes. Therefore, each gamete contains only one copy of each gene. Think about what happens when sperm are made in the testes of a man who has the genotype HbAHbS. Each time a cell divides during meiosis, four gametes are made, two of them with the HbA allele and two with the HbS allele.

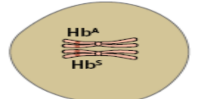
Of all the millions of sperm that are made in his lifetime, half will have the genotype Hb^A and half will have the genotype Hb^S. Similarly, a heterozygous woman will produce eggs of which half have the genotype Hb^A and half have the genotype Hb^S. This information can be used to predict the possible genotypes of children born to a couple who are both heterozygous. Each time fertilisation occurs, either an Hb^A sperm or an Hb^s sperm may fertilise either an Hb^A egg or an Hb^S egg.

Table 15.2: The possible results of genotypes and phenoty

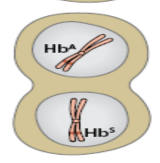
Genotypes of eggs Hb^A Hbs Hb^AHb^A Hb^AHb^s **Normal** Sickle cell trait Hb^AHb^s HbsHbs Sickle cell trait Sickle cell anaemia

- 1 In a heterozygous cell, the homologous chromosomes each carry a different allele of the gene for the β–globin polypeptide.

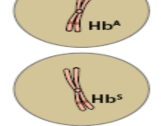
During prophase I, the homologous chromosomes pair.



3 At the end of meiosis I, the two homologous chromosomes have separated into different nuclei.



4 Two haploid cells are formed, with different genotypes.



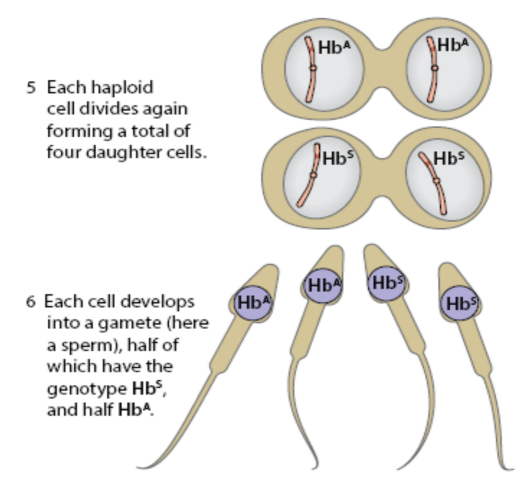


Figure 15.3: Meiosis of a heterozygous cell produces gametes of two different genotypes. Only one pair of homologous chromosomes is shown.

As there are equal numbers of each type of sperm and each type of egg, the chances of each of these four possibilities are also equal. Each time a child is conceived, there is a one in four chance that it will have the genotype Hb^AHb^A, a one in four chance that it will be Hb^sHb^s and a two in four chance that it will be Hb^AHb^s. Another way of describing these chances is to say that the probability of a child being Hb^sHb^s is 0.25, the probability of being Hb^AHb^A is 0.25, and the probability of being Hb^AHb^S is 0.5. It is important to realize that these are only probabilities. It would not be surprising if this couple had two children, both of whom had the genotype Hb^sHb^s and so suffered from sickle cell anaemia.

The major distinctions between continuous and discontinuous variations in inheritance are as follows:

Continuous variations have the following characteristics:

- The variations fluctuate around an average or mean of species.
- Direction of continuous variations is predictable.

- They are already present in the population.
- Continuous variations are formed due to chance segregation of chromosomes during gamete formation, crossing over and chance pairing during fertilization.
- They can increase adaptability of the race but cannot form new species.
- Continuous variations are connected with the mean or average of the species by intermediate stages.
- The continuous variations are also called fluctuations.
- When represented graphically, continuous variations give a smooth bell shaped curve
- They are very common
- Continuous variations do not disturb the genetic system.

Discontinuous variations have the following characteristics:

- A mean or average is absent in discontinuous variations.
- The direction of discontinuous variations is unpredictable.
- Discontinuous variations are new variations though similar variations might have occurred previously.
- Discontinuous variations are produced by changes in genome or genes.
- Discontinuous variations are the fountain head of continuous variations as well as evolution
- These variations are not connected with the parental type by intermediate stages.
- Discontinuous variations are also known as mutations or sports.
- A curve is not produced when discontinuous variations are represented graphically.



- These variations appear occasionally.
- They disturb the genetic system of the organism

Self-assessment 15.2

- 1. Using a table differentiate between continuous and discontinuous forms of variation.
- 2. Draw and interpret graphs of variations in blood groups and height.

15.3 Causes of variation in living things

Activity 15.3

Use the school library and internet to search additional information about cause of variations. Summarize the information in a table. Share and discuss with your classmates.

a. Crossing over

Genes are interchanged resulting in new chromosomes (recombinants), different from the parental combination. Chromosomal crossover (or crossing over) is the exchange of genetic material between homologous chromosomes that results in recombinant chromosomes during sexual reproduction. Crossing over and random segregation during meiosis can result in the production of new alleles or new combinations of alleles. Portions of paired chromosomes may be exchanged to form new chromosomal and gene combinations in gametes resulting into new trait combinations in offspring.

Synapsis: pairing of homologous

chromosomes Crossing over

Figure 15.4: Illustration of crossing over

b. Non-disjunction

Non-disjunction results into doubling of the chromosome number due to failure of chromosomes to segregate during meiosis. This leads to increase in cell size and subsequent increase in size of various parts of the organism, hence variation.

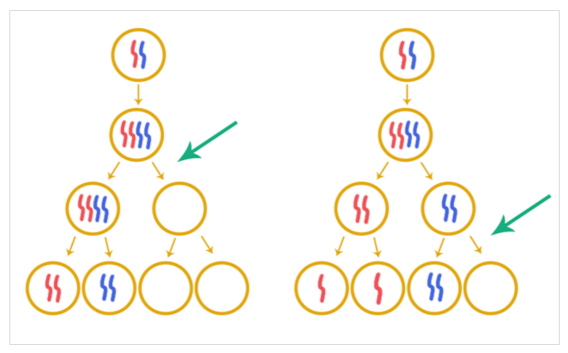


Figure 15.5: illustration of non-disjunction

c. Random fertilization

Random fertilization that results during the fusion of the gametes also contributes to variation. Gametes are the egg and sperm, or pollen, produced by meiosis. Each gamete has a unique set of combination of genes. A male gamete can fertilize any of the female gametes. The fertilization between a male gamete and a female gamete occurs randomly in the fallopian tube. As a result, each zygote is unique and hence variation occurs due to the different combination of genes from the male and female gamete.

The random fusion of gametes is a source of genetic variation in offspring (with the same parents). For example, a litter of puppies or kitten (bred) by the same father will show variation between individuals as shown below.

d. Random mating

Random mating involves individuals pairing by chance, not according to their genotypes or phenotypes. Random mating is a source of variation in a population. For example, a population in which mating only occur between organisms of similar phenotypes, such as red beetles mating with red beetles and yellow beetles mating

with yellow beetles, will tend to show less variation than a population where crosses are random. For example, red beetles mating with yellow beetles.

e. Mutations

Mutations are sudden and permanent changes in the genes and chromosomes which are then passed on from cell to cell during mitosis. Such changed genes or chromosomes will produce offspring that differ from parents.

A mutation is also a change in the amount or the chemical structure of DNA. If the information contained within the mutated DNA is expressed, it can cause a change in the characteristics of an individual cell or an organism. Mutations in the gametes of multicellular organisms can be inherited by offspring. Mutations of the body cells of multicellular organisms (somatic mutations) are confined to the body cells derived from the mutated cell; they are not inherited. Mutations can happen spontaneously as a result of errors in DNA replication or errors during cell division, or they can be induced by various environmental factors (such as certain chemicals, X-rays, and viral infection). Factors that induce mutations are called mutagens.

f. Independent assortment of homologous chromosomes

This occurs at the time of gamete formation. At the time of gamete formation during meiosis, the parental chromosomes separate at random hence forming different gametes with different chromosomes. This independent assortment gives a wide variety of different gametes and hence individuals.

g. Environmental factors

These variations are not inherited but are due to environmental factors. The environmental factors bring about only slight modifications in animals but in plants the modifications are much more conspicuous. This is due to the environmental effect on the meristems of various parts. A slight change in the meristematic activity can have permanent effect on the plant. Environment can also change the amount of flowering and bring about non-inheritable changes in the floral parts.

1. Light

In the absence of light, the plants remain etiolated. Shade produces elongated internodes and thinner and broader leaves. It increases the succulence of many vegetables. Strong light, on the contrary, helps in the production of more mechanical tissue and smaller and thicker leaves. The effect of light has also been observed by **Cunningham** in flat fish Solea. The fish habitually rests on left side. It develops pigmentation and eyes on right side, the side exposed to sun. If left side is exposed to sunlight in the young fish, both eyes and pigmentation develop on that side.

2. Temperature

Temperature directly affects the metabolic activity of the organisms and rate of transpiration in plants. Plants growing in hot area show stunted growth of the aerial parts and greater growth of the root system. Strong sunlight and high temperature bring about sun-tanning of human skin by production of more melanin for protection against excessive insulation and ultraviolet radiations.

3. Nutrition

The individual provided with optimum nutrition grows best while the under nourished shows stunted growth. The abundance or deficiency of a mineral salt produces various types of deformities in plants. A larva of honey bee fed on royal jelly grows into gueen while the one fed on the bee bread develops into worker.

4. Water

Plants growing in soils deficient in water or in areas with little rainfall show modifications in order to reduce transpiration and retain water, e.g., succulence, spines, reduced leaves, thick coating, sunken stomata, etc. Those growing in humid and moist area show luxuriant growth.

Self-assessment 15.3

- 1. Outline and explain in your own words any 3 environmental factors that cause variation
- 1. Distinguish the random fertilization from random mating.

15.4 *t*-test

Activity 15.4

Search from books or internet to have more information on t-test?

Collect measurements from populations of organisms in two varying sites and use t-tests to distinguish whether or not these are likely to represent two distinct populations.

The t-test is used to test the statistical significance of continuous variables. The t-test therefore has less application in genetics and far more in other areas of biology, such as ecology. The t- test is used when a sample size is relatively small, e.g. Under 30 readings/ figures. The mean and standard deviation of these small samples are prone to error since a single extreme reading will have a disproportionate effect. The t- test accounts for this error. For the t-test to be of use, the data used have to conform to certain conditions, namely they must be related to one another, normally distributed, have similar variances and the sample size must be small. The t-test can be expressed as:

$$t = \frac{\overline{x}_1 - \overline{x}_2}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}}$$

Where: \overline{x} =mean of observations, n =number of observations (sample size), s=standard deviation

Standard deviation is calculated as follows:

$$\sqrt{\frac{\sum (x-\overline{x_1})^2}{n-1}}$$
 Where the suffixes 1 and 2 refer to samples 1 and 2 respectively

To take an example. A farmer wishes to decide which of two fertilizers gives the best yield for her crop of wheat. She divides one of her fields into 16 plots, eight of which she treats with fertilizer 1 and eight with fertilizer 2. The number of tons of wheat obtained from each plot is given in this table

Number of tons of wheat per plot					
Fertilizer 1		Fertilizer 2			
5		4			
9		3			
11		6			
9		7			
10		5			
7		3			
5		3			
8		5			
Total	64	36			
No. of plots	8	8			
Mean \overline{x}	8	4.5			

The first stage of t-test is to calculate the standard deviation for each sample. It is calculated from the mean of each sample (see table 15.3), the deviation of each reading from the mean (see table 15.4) and the square of this deviation and the sum of squares (see table 15.4)

Table 15.4: The mean of each sample

Fertilizer 1			Fertilizer 2		
Deviation from the	Square of the deviation	Observa- tion(x)	Deviation from the	Square of the deviation	
mean $(x - \overline{x}_1)$	$(x-\overline{x}_1)^2$		mean $(x-\overline{x}_2)$	(x- ⁻ ₂) ²	
-3	9	4	-0.5	0.25	
+1	1	3	-1.5	2.25	
+3	9	6	+1.5	2.25	
+1	1	7	+2.5	6.25	
+2	4	5	+0.5	0.25	
-1	1	3	-1.5	2.25	
-3	9	3	-1.5	2.25	
0	0	5	+0.5	0.25	
Sum of squares of deviation 34			Sum of squares of deviation 16		
Standard deviation $\sqrt{\frac{\sum (x - \overline{x}_1)^2}{n - 1}} \qquad \qquad \sqrt{\frac{34}{7}} = 2.2$			Standard deviation $\sqrt{\frac{\sum (x - \overline{x_1})^2}{n-1}} \qquad \sqrt{\frac{16}{7}} = 1.51$		
	Deviation from the mean $(x-\overline{x}_1)$ -3 $+1$ $+3$ $+1$ $+2$ -1 -3 0 quares of deviate eviation	Deviation from the from the mean $(x-\overline{x}_1)^2$ $(x-\overline{x}_1)$ -3 9 $+1$ $+3$ 9 $+1$ $+2$ -1 -3 9 0 quares of deviation 34 eviation	Deviation from the from the mean $(x-\overline{x}_1)^2$ $($	Deviation from the deviation $(x-\overline{x}_1)^2$ Deviation from the mean $(x-\overline{x}_1)^2$ $(x-\overline{x}_2)$	

It is now substitute in the equation:

$$t = \frac{\overline{x}_1 - \overline{x}_2}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}} = \frac{3.5}{\sqrt{\frac{4.84}{8} + \frac{2.28}{8}}}$$

$$t = \frac{8 - 4.5}{\sqrt{\frac{2.2^2}{8} + \frac{1.51^2}{8}}} = \frac{3.5}{\sqrt{0.61 + 0.29}}$$

$$= \frac{3.5}{\sqrt{\frac{4.84}{8} + \frac{2.28}{8}}} = 3.68$$

Finally, to discover whether value of 3.68 indicates whether the different readings are significant, or merely due to chance, we need to look up 3.68 on a statistical table called t-table. To do this we need to know the degrees of freedom. This is calculated according to the formula:

Degrees of freedom $(v) = (n_1 + n_2) - 2$. In our example: v = (8+8) - 2 = 14

It is found that looking along the row for 14 degrees of freedom values of 3.68 lies between 2.98 and 4, 14, which corresponds to a probability value of between 0.01 and 0.001. This refers to the probability that chance alone is the reason for the difference between the two sets of data. In this example, the probability that the different wheat yields when using our two fertilizers was pure.

Self-assessment 15.4

- 1. Explain how to calculate the t- test.
- 2. Why is t-test important in variation?

End unit assessment 15

Multiple choice questions

- 1. Which of the following gives rise to genetic variation in a population?
 - a. Crossing over and independent assortment in meiosis
 - b. Different environmental conditions
 - c. Random mating and fertilization
 - d. Mutation

Choose the best answer

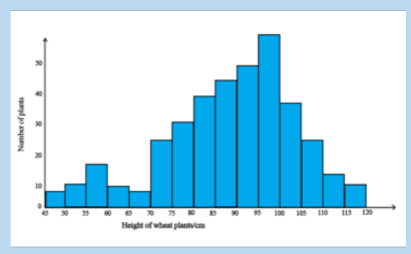
- a. 1, 2, 3 and 4
- b. 1, 2 and 3 only
- c. 1, 3 and 4 only
- d. 2, 3 and 4 only
- 2. Inheritance variations could result
 - a. high energy radiation
 - b. geographical isolation
 - c. environmental factors
 - d. mutation

Questions with short answers

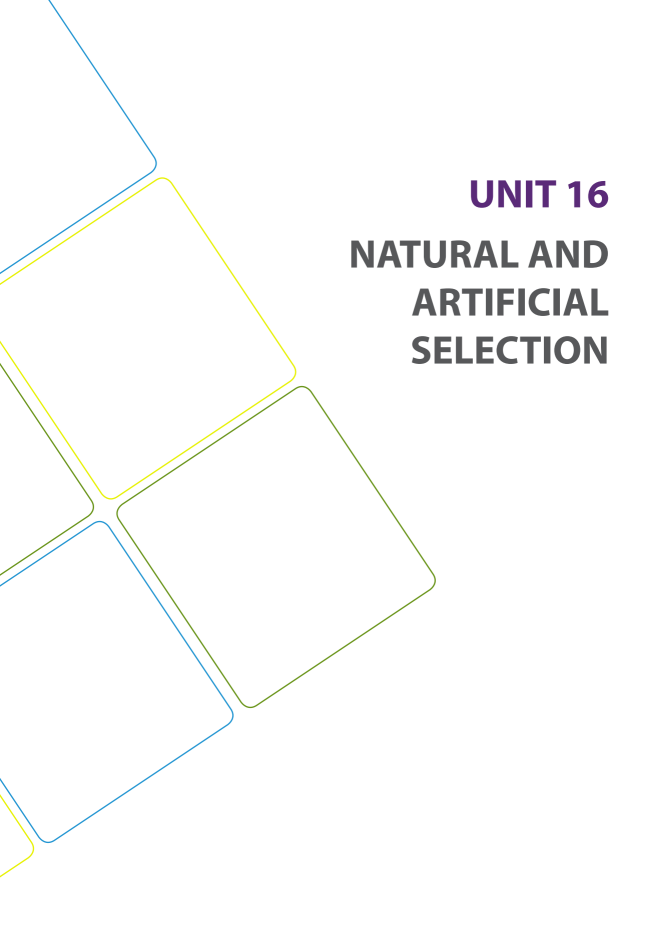
- 3. If a diploid organism has two different alleles for the same gene, is it homozygous or heterozygous?
- 4. Is weight in human an example of continuous variation or discontinuous variation?
- 5. What is a mutagen? Give one example.

Essay questions

- 6. Explain why variation caused by the environment cannot be passed from an organism to its offspring.
- 7. Answer the following questions:
 - a. Distinguish between continuous and discontinuous variation.
 - b. Explain the genetic basis of continuous variation.
- 8. The histogram shows the height of wheat plants in an experiment plot.



- a. What evidence from the data suggests that there were two strains of wheat growing in the experimental plot?
- b. Based on the figure:
 - i. Which type of variation is shown by the height of each of the strains of wheat plants? Give the reason for your answer
 - ii. Explain why the height of the wheat plants varies between 45 cm and 120 cm.



UNIT 16: NATURAL AND ARTIFICIAL SELECTION

Key Unit Competence

Explain the role of artificial and natural selection in the production of varieties of animals and plants with increased economic importance

Learning objectives

By the end of this unit, I should be able to:

- Explain that natural selection occurs as populations have the capacity to produce many offspring that compete for resources.
- Explain, with examples, how environmental factors can act as either stabilising, disruptive and directional forces of natural selection.
- Explain how selection, the founder effect and genetic drift may affect allele frequencies in populations.
- Explain how a change in allele frequency in a population can be used to measure evolution.
- Describe how selective breeding (artificial selection) has been use to improve the milk yield of dairy cattle.
- Outline the following examples of crop improvement by selective breeding:
- The introduction of disease resistant varieties of wheat, tomatoes, Irish potatoes, and rice.
- Inbreeding and hybridization to produce vigorous, uniform varieties of maize
- Interpret graphs on how fur length affects the number of individuals at different temperatures.
- Use the Hardy-Weinberg principle to calculate allele, genotype and phenotype frequencies in populations.
- Differentiate between natural and artificial selection.
- Appreciate that the environment has considerable influence on the expression of features that show continuous (or Quantitative) variation.
- Appreciate the importance of selective breeding (artificial selection) to improve features in ornamental plants, crop plants, domesticated animals and livestock.

Introductory activity

Plants like Alula (Brighamia insignis) also known as cabbage on a stick, wild Ginkgo biloba, Angel's trumpets; and animals like dinosaurs, ichthyosaur (reptile), ancestor finches, passenger pigeon, western African black rhinoceros, dark-mice population in desert, giraffe with short neck etc which existed in some years back are no longer exist today. Moreover, today, there are both animals like jersey, dogs, Japanese koi fish, snails, male bird of paradise, peacock, wood duck...; and plants such as wheat, cabbages, lemon-orange, tomatoes, avocado, peach and corn among others which have not existed before.

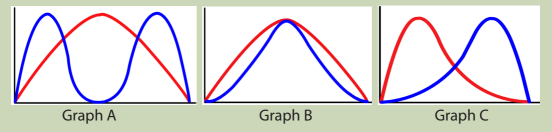
What do you think are the factors contributing to the species extinction on one hand and arrival of new species on the other hand?

16.1 Natural selection

Activity 16.1

Use available school resources such as internet, and library; search information about evolution or natural selection and answer the following:

- 1. Discuss how natural selection does occur.
- 2. Discuss the benefits of natural selection to a population.
- 3. Observe the graphs below, analyse and interpret them and then deduce different types of natural selection.



Key: Blue line indicates a given population after natural selection while Red line indicates a given population before natural selection

- 4. Construct and interpret graphs on how temperature affects fur length in a population of a particular mammal such as gorilla, camel, and rabbit.
- 5. Discuss about natural selection with specific examples such as antibiotic resistance in bacteria, pesticide resistance in insects and mammals and industrial melanism.

16.1.1 Natural selection as a means of evolution as well as capacity to survive and reproduce

Throughout the lives of the individuals, their genomes interact with their environments to cause variations in traits from genotypic to phenotypic variations among the individuals in a population because of differences in their genes.

Individuals with certain variants of the trait may survive and are capable to reproduce more than less successful individuals with unfavourable characters; therefore, the population evolves. Over time, this process can result in populations that specialise for particular ecological niches (microevolution) and may eventually result in speciation (the emergence of new species also known as macroevolution). In other words, natural selection is a key process to change organisms and make them suitable to different environment.

The variants that are best adapted to their natural environment such as abiotic conditions, predation, competition to food, space, light, water and resistance against diseases will be selected for survival and can reproduce. By reproduction, organisms transmit their physical traits contained within their genes or alleles to their next generation. The individuals that best suited or fitted to the stated before environmental conditions will have the best chance to survive and produce fertile offspring due to characteristic features or favourable characteristics that give them an advantage in the struggle for existence being intraspecific or interspecific competition. However, those with unfavourable characteristics are more likely to die due to lack of resources or not having access to resources. The high or birth rate gives a selective advantage whereas high mortality or death rate gives them a selective disadvantage.

As environmental conditions gradually change, certain characteristics within a population also gradually change; thus, randomly varying population are favoured, and natural selection occurs. This is known as the survival of the fittest. The fittest in evolution is defined as the ability of an organism to pass on its alleles to subsequent generations, compared with other individuals of the same species.

16.1.2 Types of natural selection

As it has been mentioned, environment is a responsible agent of natural selection. Thus, it selects and determines individuals in different ways according to different types of natural selections. Those natural selections are stabilizing selection, directional selection, and disruptive selection among other.

a. Stabilising selection

Stabilising selection is a type of natural selection in which a population mean stabilises on a particular non-extreme trait value as result of genetic diversity decreases as illustrated in the figure below.

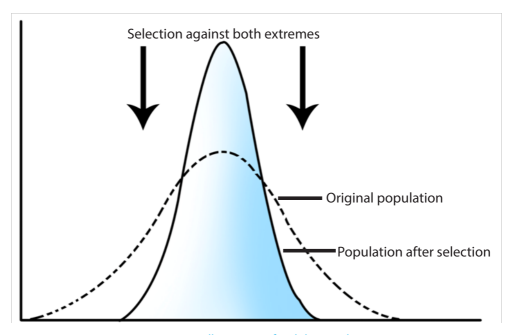


Figure 16.1.a: Illustration of stabilising selection

As illustrated in the above figure, in stabilizing selection, natural selection favours the individuals in the population with the intermediate phenotypes. These individuals have greater survival and reproductive success. Individuals with extreme phenotypes are less adaptive and are therefore eliminated. An example is the newlyborn human babies who are under 2.27 Kg or over 4.54 kg are less likely to survive than babies weighing between 2.27 and 4.54 kg. Despite of this, with advances in medical science, the survival chances of newly-born underweight or overweight babies have now been improved.

b. Directional selection

Directional selection is a mode of natural selection in which a single or new fit phenotype is favoured when exposed to environmental changes, causing a population genetic variance or allele frequency to continuously shift in one direction or one end of the spectrum of existing variation.

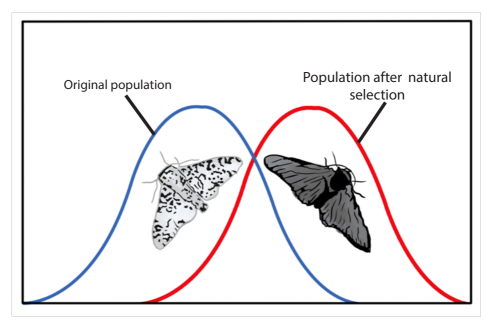


Figure 16.1.b: Illustration of directional selection

A classical description of directional selection has been identified in eighteenth and nineteenth century in England as illustrated in the figure 16.1.b above. Prior to the industrial revolution, the moths were predominately light in colour, which allowed them to blend in with the light-coloured trees and lichens in their environment. As soot/black powder began spewing from factories, the trees darkened and the light-coloured moths became easier for predatory birds to spot.

Over time, the frequency of the melanic form of the moth increased because their darker coloration provided camouflage against the sooty tree; they had a higher survival rate in habitats affected by air pollution. The result of this type of selection is a shift in the population's genetic variance towards the new and fit phenotype. These individuals with extreme phenotypes have greater survival and reproductive success.

c. Disruptive or diversifying selection

In disruptive selection, both the extreme phenotypes in the population are selected and become more prevalent. The individuals with extreme phenotypes or endphenotypic spectrum have greater survival and reproductive success. The disruptive selection pressure increases the chances of the advantageous alleles to be passed on to the next generation. By disruptive selection, the intermediate phenotype is selected against and gradually decreases in number from generation to generation, and may become extinct.

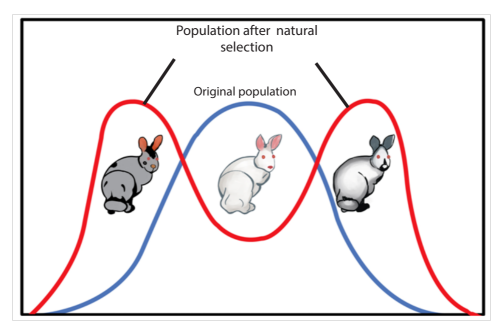


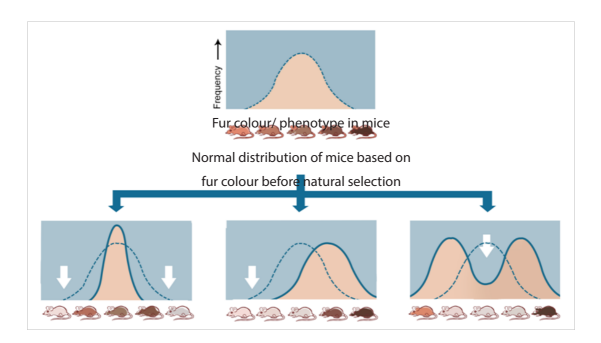
Figure 16.1.c: Illustration of disruptive selection

From the above figure, disruptive selection many generations may cause the formation of two separate gene pools and the formation of new species.

Disruptive selection is mostly seen in many populations of animals that have multiple male mating strategies such as; rabbits, mice, and lobsters among others and is often the source of speciation or drives to speciation.

In rabbits as illustrated in the figure 16.1.c, a hypothetical population in which grey and Himalayan (grey and white) rabbits are better able to blend with a rocky environment than white rabbits. Large dominant alpha lobster males obtain mates by brute force, while small males can sneak in for furtive copulations with the females in an alpha male's territory. In this case, both the alpha males and the sneaking males will be selected for, but medium-sized males, which cannot overtake the alpha males and are too big to sneak copulations, are selected against.

In scenario case of mice, those living at the beach where there is light-coloured sand interspersed with patches of tall grass. Light-coloured mice that blend in with the sand would be favoured, as well as dark-coloured mice that can hide in the grass. Medium-coloured mice, on the other hand, would not blend in with either the grass or the sand, thus, would more probably be eaten by predators. The result of this type of selection, is increased genetic variance as the population becomes more diverse.



Stabilising selection

Culls extreme variations or narrows width of distribution by killing animals in extremes

Directional distribution

Favours organisms of one extreme or shifts distribution left or right

Disruptive selection

favours organisms in both extremes and creates bimodial distribution

Figure: 16. 1.d: Comparison of three types of natural selection

The three types of natural selection are summarized in the figure 16.1.d above. It shows populations of species which are selected by the environment particularly the temperature on fur colour and those which decreases to extinction.

Self-assessment 16.1

- 1. Distinguish among the different of natural selection.
- 2. Describe what is meant by industrial melanism and how is beneficial to peppered moth
- 3. Discuss how natural selection is one way of evolution and allows individual can survive and reproduce

16.2 Artificial selection

Activity 16.2

From your daily experience and or carry out project work on plants (cabbage, banana, wheat, maize, tomatoes, irish potatoes, and rice) and animals (cattle and chicken) at your school or home. Do also research through internet and textbooks and then answer to the questions below:

- 1. Discuss what is meant by artificial selection
- 2. Distinguish between inbreeding and outbreeding selection
- 3. Discuss how selective breeding or artificial selection has been used to improve the yield or production of plant crops such as maize, wheat, tomatoes, and rice as well as milk and meat

Artificial selection is selective breeding that occurs when humans instead of environmental forces select and determine the desirable alleles of plants or animals to be passed on to successive generations. Artificial selection has been practiced by humans for several centuries. It has played an important role in the evolution of modern crop plants, farm animals and domestic pets from the wild ancestors. For example, farming took place about 7000 years ago. The first crops humans selected and domesticated include barley and wheat. By artificial selection, some scientists argue that artificial selection and biotechnology can combine characteristics within a short period of time that natural selection would require thousands or millions of years to carry out.

It exerts/influences a directional selection pressure which leads to changes in the frequencies of alleles and genotypes which have been selected by nature in the population.

16.2.1 Advantages of artificial selection

Some of the advantages of artificial selection are:

- It is the quickest and more certain method of producing offspring for a desirable characteristic.
- It selects and breeds animals and plants that can adapt and tolerate to live in certain habitats or different environmental conditions such as heat, cold, day length, and salinity or pH changes in the soil.
- It produces organisms that are resistant to pests, diseases or herbicides.
- It selects and breeds crop plant such as wheat, barley, rice, and maize plants for high productivity or yield per unity area.
- It selects and breeds farm animals for better quality and quantity of milk, meat

production and wool quality.

- It leads to plants of fast germination seeds capacity, higher growth rate, early maturation, better absorption of water, mineral salts or fertilizers. This allows the planting of the same type of crop two or three times in one season and therefore increases their production.
- Animals for sports or hobbies such as horses for racing and transport; pigeons for flight capacity and plumage type; dogs as guardians or for hunting, racing and appearance; orchids, roses and other flowers to produce more colourful bloom; koi (a beautiful ornamental fish of striking colours-reds, golds, blues, yellows, metallic silvers and even greens) fish for appearance from coloured mutants of common food carp are produced.



Figures 16.2 (a) Japanese Koi fish (b) Columbia livia of Europe of artificial breeding

16.2.2 Types of artificial selection

Inbreeding and outbreeding are the two distinguishable types of artificial selection.

a. Inbreeding

Inbreeding is the selective crossing between individuals that have a similar genotype or are more closely related than if they had been chosen at random from the entire population. Examples of inbreeding include; selfing in plants, mating between offspring with one of the parents, among siblings or closely related individuals.

It has noticed that after several generations, the force of selection of inbreeding increases the frequency of homozygous genotypes. Thus, the organism is probably purebred, or homozygous for the selected characteristics. By inbreeding, organism tends to maintain the desirable characteristics such as increase the quantity and quality of milk by jersey cows (high cream content), produce maize plants and others of uniform height to facilitate mechanical harvesting, increase oil content of linseed oil to reduce cost of production and extraction, increase yields from plant crop and

livestock, use less land for farming or raising livestock but increase, breading of horses for racing, and produce varieties of dogs for competition or as security guard for example.

Even though, inbreeding is advantageous as described in above; it also presents disadvantages that include:

- After several generations of excessive inbreeding, it results into inbreeding depression. The inbreed progeny have decreased/loss vigor resulting from excessive selective inbreeding between closely related organisms which increases homozygosity (production of individuals with harmful or undesirable phenotypic characteristics), poor growth and yield and decline in fertility than non-inbred individuals.
- There is an increased risk of lowered diseases resistance as genetic variation is reduced. Thus, inbreeding is not encouraged by animal breeders.

b. Outbreeding

Outbreeding is the controlled mating or crossing between distantly related individuals (plants and animals) with desired characteristics e.g. the cross between Elaeis quineensis (African oil palm or macaw-fat) variety dura with Elaeis quineensis variety pisifera to produce the hybrid oil palm *Elaeis guneesis* variety tenera, with fruits of high oil content and do not drop off easily. They may come from two breeds of the same species or may come from different species. Outbreeding is more advantageous than inbreeding because:

- The progeny also known as hybrids usually show more variation than progeny produced by inbreeding. The hybrids usually have new and superior phenotypes and have greater potential to adapt to environmental changes for example wheat, tomatoes and rice produced by outbreeding are capable to resist to diseases.
- Increases heterozygosity and new opportunities for gene interaction. Harmful recessive alleles are masked by dominant alleles.

However, in some cases outbreeding results in hybrid vigour; healthier; or larger offspring. And the hybrid produced between genetically different species are often sterile. They do not have sets of homologous chromosomes and meiosis cannot proceed to produce fertile gametes.

Self-assessment 16.2

- 1. Explain how artificial selection is beneficial to man.
- 2. Distinguish between inbreeding from outbreeding.

16.3 Allele frequency and its causes

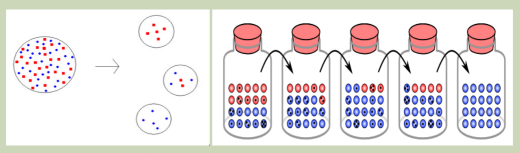
Activity 16.3

Use available school resources such as internet, library, and teachers; search information about allele frequency, selection, the founder effect and genetic drift and or use pictures (a) and (b) given in question of this activity or use bean seeds of different colour and play a game as instructed:

- a. Take 15 bean seeds and then put all in one plastic bottle such as the one of mineral water or power soap
- b. Take other three empty bottles
- c. Shake the bottle containing bean seeds and randomly distribute seeds into the three bottles. Record and discuss the observations
- d. Repeat events in step c) at least three times.
- e. Draw the conclusion by linking the discussion to what they have read on allele frequency, founder effect, and genetic drift

Then, do the following:

- 1. Discuss what is meant by allele frequency
- 2. Discuss how forces of mutation and natural selection affect the allele frequencies
- 3. Analyse the figures below and then describe how the founder effect and genetic drift affect the allele frequencies in populations



a. Founder effect

- b. Genetic drift
- 4. Discuss how a change in allele frequency in a population can be used to measure evolution

16.3.1 Allele frequency in a population as determinant of evolution

Genetic variation which confirms evolution is determined by; mutation, natural selection, the founder effect, and genetic drift among others.

a. Mutation and natural selection

In a particular period, why do some organisms survive while others die? These surviving organisms generally possess traits or characteristics that bestow / give them traits or benefits of great value benefits that help them survive (e.g. better camouflage, mating, faster swimming or running, or digesting food more efficiently) as discussed before. Each of these characteristics is the result of a mutation or a change in the genetic code.

Mutations occur spontaneously, but not all mutations are heritable; they are passed down to offspring only if the mutations in the gametes. These heritable mutations are responsible for the rise of new traits in a population. Populations or gene pools evolve as gene frequencies change otherwise individual organisms cannot evolve. Variation in populations is determined by the genes present in the population's gene pool as illustrated in figure below, which may be directly altered by mutation.

In natural selection, those individuals with superior traits will be able to compete and get more resources as there are more organisms than resources and produce more offspring. The more offspring an organism can produce, the higher its fitness. As novel traits and behaviours arise from mutation, natural selection preserves the traits that confer a benefit.

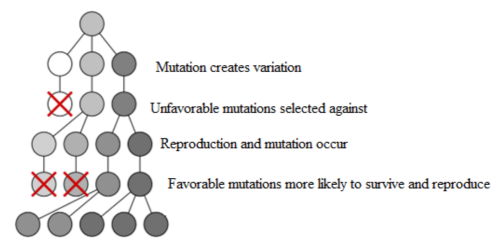


Figure 16.3a. Mutation and natural selection

As mutations create variation, natural selection gradually affects the frequency of that advantageous trait in a population.

b. The founder effect

The founder effect occurs when part of a population becomes isolated and establishes a separate gene pool with its own allele frequencies. When a small number of individuals become the basis of a new population, this new population can be very different genetically from the original population if the founders are not representative of the original. Therefore, many different populations, with very different and uniform gene pools, can all originate from the same, larger population. Together, the forces of natural selection, genetic drift, and founder effect can lead to significant changes in the gene pool of a population.

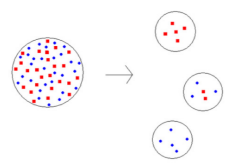


Figure 16. 3b. three possible outcomes of the founder effect, each with gene pools separate from the original populations

c. Genetic drift

Genetic drift is an overall shift of allele distribution in an isolated population, due to random fluctuations in the frequencies of individual alleles of the genes. When selective forces are absent or relatively weak, gene frequencies tend to drift or change due to random events. This drift halts when the variation of the gene becomes "fixed" by either disappearing from the population or replacing the other variations completely. Even in the absence of selective forces, genetic drift can cause two separate populations that began with the same genetic structure to drift apart into the two divergent populations.

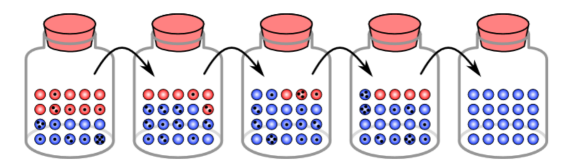


Figure 16.3c. Genetic drift and gene fixation in beetles

In the above simulation, there is fixation in the blue gene variation within five generations. As the surviving population changes over time, some traits (red) may be completely eliminated from the population, leaving only the beetles with other traits (blue).

16.3.2 Allele frequency

Natural selection affects a gene pool by increasing the frequency of alleles that give an advantage, and reducing the frequency of alleles that give a disadvantage. The allele frequency (or gene frequency) is the rate at which a specific allele appears within a population. In population genetics, the term evolution is defined as a change in the frequency of an allele in a population. Frequencies range from 0, present in no individuals, to 1, present in all individuals. The gene pool is the sum of all the alleles at all genes in an interbreeding population.

A gene for a particular characteristic may have several variations called alleles. These variations code for different traits associated with that characteristic. For example, in the ABO blood type system in humans, three alleles (IA, IB, or i) determine the particular blood-type protein on the surface of red blood cells. A human with a type I^A allele will display A-type proteins (antigens) on the surface of their red blood cells. Individuals with the phenotype of type A blood have the genotype IAIA or IAi, type B have I^BI^B or I^Bi, type AB have I^AI^B, and type O have ii.

A diploid organism can only carry two alleles for a particular gene. In human blood type, the combinations are composed of two alleles such as IAIA or IAIB. Although each organism can only carry two alleles, more than those two alleles may be present in the larger population. For example, in a population of fifty people where all the blood types are represented, there may be I^A alleles than i alleles. Population genetics is the study of how selective forces change a population through changes in alleles and genotypic frequencies.

Using the ABO blood type system as an example, the frequency of one of the alleles, for example I^A, is the number of copies of that allele divided by all the copies of the ABO gene in the population, i.e. all the alleles. Allele frequencies can be expressed as a decimal or as a percent and always add up to 1, or 100 percent, of the total population. For example, in a sample population of humans, the frequency of the I^A allele might be 0.26, which would mean that 26% of the chromosomes in that population carry the I^A allele. If we also know that the frequency of the I^B allele in this population is 0.14, then the frequency of the i allele is 0.6, which we obtain by subtracting all the known allele frequencies from 1(thus: 1-0.26-0.14=0.6). A change in any of these allele frequencies over time would constitute evolution in the population.

Self-assessment 16.3

- 1. What is allele frequency?
- 2. Explain how mutation and natural selection are important in gene frequency?
- 3. In a situation where a trait is determined by two allele forms. What is the frequency of each allele form?
- 4. Using illustrations, explain genetic drift and founder effect.

16.4 Study of population genetic variation by Hardy-Weinberg principle

Activity 16.4

Use available school resources such as internet, library, search information about Hardy-Weinberg principle, allele, genotype and phenotype as well as allele frequency and then do the following:

- 1. What is Hardy-Weinberg principle
- 2. If the frequency of a recessive allele is 0.2. What is the frequency of a dominant allele?
- 3. Cross one homozygous dominant individual of yellow colour with one homozygous recessive pea plant of green colour. Calculate both genotype, phenotype and allele frequencies by using Hardy-Weinberg principle if the recessive allele is equal to 0.4.

The Hardy-Weinberg principle is a mathematical baseline way used to estimate the frequency of alleles, genotypes and phenotypes in a population. The principle assumes that in a given population, the population is large and is not experiencing mutation, migration, natural selection, or sexual selection.

The Hardy-Weinberg principle states that the **frequency of alleles** in a population can be represented by P + Q = 1, with P equal to the frequency of the dominant allele and **Q** equal to the frequency of the recessive allele.

The principle also states that the **frequency of genotypes** in a population is represented by

 $p^2 + 2pq + q^2 = 1$, with p^2 equal to the frequency of homozygous dominant genotype, pq equal to the frequency of the heterozygous genotype, and q^2 equal to the frequency of the Homozygous recessive genotype.

The frequency of alleles can be estimated by calculating the frequency of the recessive genotype, then calculating the square root of that frequency in order to determine the frequency of the recessive allele.

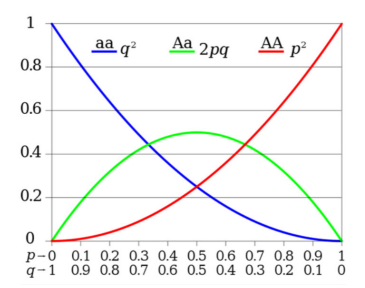


Figure 16.4a: Proportions of two alleles by Hardy-Weinberg principle

By referring to the above chart, by applying the expression of Hardy-Weinberg principle, if the dominant allele is illustrated below as Y is equal to 0.7 while the recessive allele noticed as y is equal to 0.3; then by using the Hardy-Weinberg principle $p^2+2pq+q^2=1$, if the number of individuals is given as 500 and number of alleles in a gene pool is 1000; genotypic and allelic frequencies are calculated as illustrated follow by $Y^2 + 2Yy + y^2 = 1$ and p + q = 1 respectively:

16.4.1 Hardy-Weinberg analysis

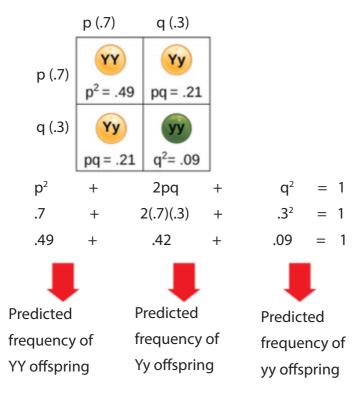


Figure 16.4b: Illustration showing analysis of Hardy-Weinberg principle and calculation of allele/ genotypes frequencies

The Hardy-Weinberg principle states that a population's allele and genotype frequencies will remain constant in the absence of evolutionary mechanisms. Ultimately, the Hardy-Weinberg principle models a population without evolution under the conditions such as; no mutations, no immigration/emigration, no natural selection, no sexual selection and a large population. Although there is no real-world population can satisfy all of these conditions, the principle stiff offers a useful model for population analysis.

16.4.2 Hardy-Weinberg equations and analysis

According to the Hardy-Weinberg principle, the variable p often represents the frequency of a particular allele, usually a dominant one. For example, assume that p represents the frequency of the dominant allele, Y, for yellow pea pods. The variable q represents the frequency of the recessive allele, Y, for green pea pods. If p and q are the only two possible alleles of this characteristic, then the sum of the frequencies must add up to 1, or 100 percent. This can also be written as p+q=1, if the frequency of the Y allele in the population is 0.6, then we know that the frequency of the y allele is 0.4.

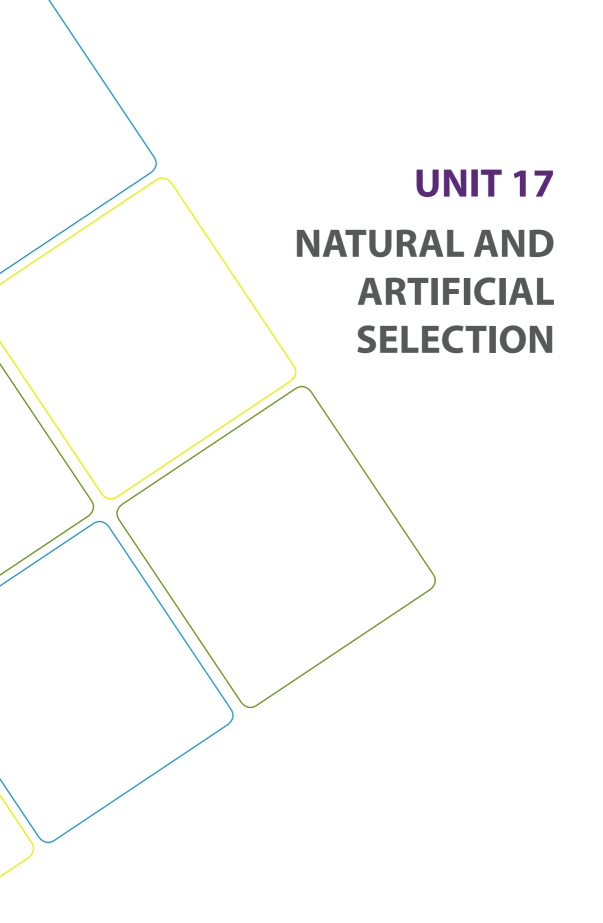
From the Hardy-Weinberg principle and the known allele frequencies, we can also infer the frequencies of the genotypes. Since each individual carries two alleles per gene (Y or y), we can predict the frequencies of these genotypes with chi square. If two alleles are drawn at random from the gene pool, we can determine the possibility of each genotype.

Self-assessment 16.4

- 1. Calculate the allelic, genotypic and phenotypic frequencies:
 - a. When a tall plant is crossed with a short one
 - b. When a heterozygous is crossed with another heterozygous
 - c. When heterozygous is crossed with a dominant homozygous. Note that 0.2 is given as a value of recessive allele
- 2. Calculate the phenotype, genotype and allele frequencies of populations/ hybrids obtained when the crossing is done between YY and Yy individuals. Note that the dominant allele is assumed to be 0.7.

End unit assessment 16

- Differentiate between natural selection from artificial selection.
- 2. Some individuals of the swallowtail butterfly scientifically known as *Papilio* machaon of the family papilionidae pupate on brown stems or leaves; others pupate on green stems or leaves. Two distinct colour forms of the pupae are found, namely brown and green, with very few intermediates.
 - a. What type of natural selection does this example show?
 - b. Explain why the intermediate colour formed would be at selective disadvantage.
- 3. Why are heavy-metal tolerant plants rare in unpolluted regions?
- 4. What effect did the industrial pollution have on the frequency of the C (melanic) allele within a population of peppered moths.
- 5. Explain what is meant by heterozygous advantage, using the sickle-cell allele as an example.



UNIT 17: EVOLUTION AND SPECIATION

Key Unit Competence

Analyze the relevance of theories of evolution and explain the process of speciation.

At the end of this unit, I should be able to:

- State the general theory of evolution that organisms have changed over time.
- Discuss the molecular evidence that reveals similarities between closely related organisms with reference to mitochondrial DNA and protein sequence data.
- Explain the causes of present day evolution.
- Explain the role of pre-zygotic and post-zygotic isolating mechanisms in the evolution of new species.
- Explain how speciation may occur as a result of geographical separation (allopatric speciation), and ecological and behavioural separation (sympatric speciation).
- Explain why organisms become extinct, with reference to climate change, competition, habitat loss and killing by humans.
- Explain large-scale extinctions in earth's history
- Observe and interpret mitochondrial, DNA and protein sequence data and investigate the similarities of closely related organisms.
- Relate diagrams of Darwin's finches to the mechanism of evolution.
- Research evidence for evolution.
- Acknowledge that over the years the theories of evolution have undergone modifications as more evidence is collected.
- Appreciate that over prolonged periods of time, some species have remained virtually unchanged, while others have changed significantly and many others have become extinct.

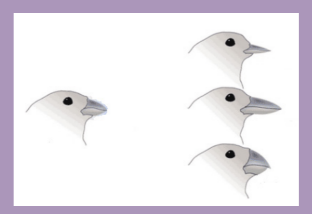
Introductory activity

1. The coyote, jackal and dingo are closely related species of the dog family. Their distribution is shown on the map.



Suggest and explain how these three distinct species evolved from a common ancestor.

2. Observe and analyse the pictures below. From your observation and analysis, do you think there is relationship between individuals? If yes, which ones? Is there any difference? If so, what does it cause or has caused it?



17.1 Theories of evolution

Activity 17.1

Use the school library and search additional information on the internet, read the information related to evolution

- 1. Write a short note on the term evolution.
- 2. Identify the importance of studying evolution

Evolution is the process by which new species are formed from pre-existing ones over a period of time. It is not the only explanation of the origins of the many species which exist on earth, but it is the one generally accepted by the scientific world at the present time. Evolution is marked by emergence of new species from pre-existing species and the disappearance of some species. The species that disappear are said to become extinct.

Studying evolution helps to understand the biological forces that cause organisms to develop from simple to more complex organisms to the extent of new species emerging. It also helps to know how different organisms relate to each other and one another.

The evolution is explained through different theories namely; **Lamarckism**, **Darwinism**, **Neo-Darwinism**, and **Special creation**.

1. Lamarckism/ Lamarckian inheritance theory

Lamarckism is briefly described as follows:

- An organism can pass on characteristics that it acquired to its offspring.
- Organisms evolve overtime due to the environmental factors that act up on that organism. For example: A giraffe's neck grows longer overtime because the giraffe's desire for treetop leaves.

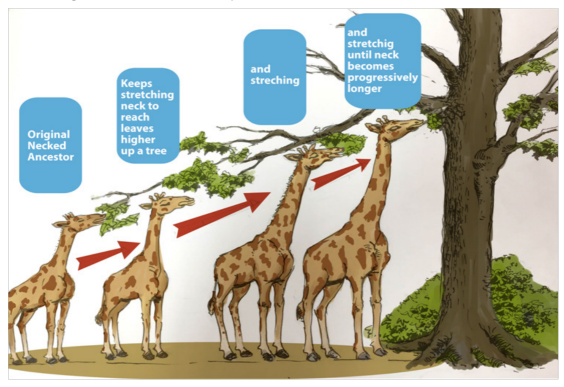


Figure 17.1: Lamarck's giraffe: A giraffe's neck grows longer overtime because the giraffe's desire for treetop leaves.

a. Assumptions of Lamarck's theory

- Organisms tend to increase in size as they become more complex to a predetermined limit.
- When influenced by the environment, body changes can be induced in organisms.
- Organisms acquire new features because of need.
- Development of an organ and its effectiveness is promoted by its use whereas its disuse brings about decline.
- Acquired features are inherited by future generations.

b. Merits/Advantages

- Lamarck was able to show that the environment influences the course of evolution.
- He observed that features are passed down from parents to their offspring.
- He was able to recognize that as organism increase in size, they become more complex to a predetermined limit. (Predetermine: to determine or decide in advance)

c. Demerits /disadvantages

- Acquired changes are not heritable as they are influenced by genes.
- Somatic changes are not heritable as they are not passed through reproduction.
- The process of gametogenesis is not related to occupation or their activity.
- Use or disuse of somatic cells does not affect gamete formation.

2. Darwinism/Theory of natural selection

The term Darwinism has been applied to the evolutionary theories of Charles Darwin (1809-1882). Darwin's theory of natural selection is important landmark in the evolutionary process and the origin of species. Darwin's theory of evolution had a great impact because it was supported by a wealth of evidence.

According to Darwin's theory:

- Each species living today arose from a pre-existing species.
- All species have evolved from one ancestral type.
- Natural selection provides the mechanism for one species to change into another. The main evidence for his first suggestion, which has been called descent with modification, comes from fossils.

Essential features of Darwin's theory of natural selection

Charles Darwin conducted extensive research on plants and animals in order to study the process of evolution. The essential features of the theory Darwin put

forward are:

- Overproduction of offspring: All organisms produce large numbers of offspring which, if they survived, would lead to a geometric increase in the size of any population
- **Constancy of numbers:** Despite the tendency to increase numbers due to overproduction of offspring, most populations actually maintain relatively constant numbers.
- Struggle for existence: Darwin deduced on the basis of 1 and 2 that members of the species were constantly competing with each other in an effort to survive. In this struggle for existence only a few would live long enough to breed
- Variation among offspring: The sexually produced offspring of any species show individual variations, so that generally no two offspring are identical.
- Survival of the fittest by natural selection: Among the offspring there will be some better able to withstand the prevailing conditions. That is, some will be better adapted (fitter) to survive in the struggle for existence. These types are more likely to survive long enough to breed.
- Like produces like: Those that survive to breed are likely to produce offspring similar to themselves. The advantageous characteristics that gave them the edge in the struggle for existence are likely to be passed on to the next generation.
- Formation of new species: Over many generations, the individuals with favorable characteristics will breed, with consequent increase in their numbers. The development of a number of variations in a particular direction over many generations will gradually lead to the evolution of a new species.

Darwin's theory was based on three main observations:

- Within a population are organisms with varying characteristics, and these variations are inherited (at least in part) by their offspring.
- Organisms produce more offspring than are required to replace their parents
- On average, population numbers remain relatively constant and no population gets bigger indefinitely.

From these observations, Darwin came to the conclusion that within a population many individuals do not survive, or fail to reproduce. In his study of birds, he found that after arriving at the islands, the Finches were dispersed in varied environmental conditions. In due course of time, the anatomy of birds was modified naturally as an adaptation to the prevailing conditions especially food regimes.

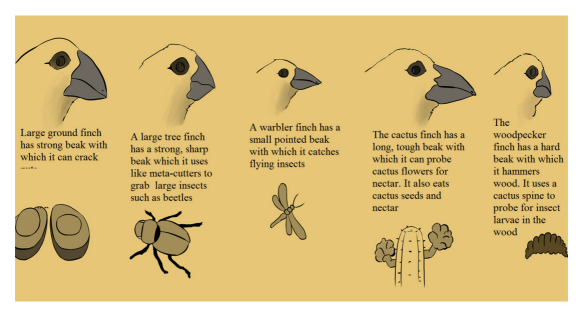


Figure 17.2: Five of Darwin's finches

Assumptions of Darwinism

- Most organisms have the potential to produce large number of offspring or progeny than the environment can support. This leads to still competition as the numbers of organisms are fairly stable.
- All organisms, even of the same species vary in a few characteristics,
- Only those organisms of a given species with variations that adapt them to the environment, survive the competition and live. There is survival for the fittest by natural selection.
- The features favored/selected by nature survive and are inherited. Therefore, new species may develop by natural selection, which is one of the forces of evolution.

Merits of Darwin's theory of natural selection

- Species always change as the environment changes.
- Species are compared with their ancestors due to presence of similarities in characteristics.
- Enough data are / can be collected for explaining variation in a population that may result into formation of a new species.

• Demerits of Darwin's theory of natural selection

- Not all variations inherited, except for only genetic variations.
- It provides inadequate explanation of existence of many vestigial structures in organisms.

- Explanation on deleterious mutations that are retained in a population is not adequate.

3. Neo-Darwinism

The modern theory of evolution is called **Neo-Darwinism** (neo= new) because it incorporates new scientific evidence, particularly from genetics and molecular biology. For example, we now know that the variations that are so important in natural selection come about by random and spontaneous changes in genes, particularly from mutations in reproductive cells. According to neo-Darwinism, nature selects those individuals with beneficial mutations and allows them to be passed to their offspring through reproduction from generation to generation. The mutations are transmitted within the population and if selected by nature, they may form a new species.

4. Special creation

It is believed that a **special being**, God created the universe and all living organisms. In this theory, heavens and earth were first created. Light, day and night were created next and subsequently, all living things with human beings the last in the creation. It shows that there was direct creation of organism with no precursor to life.

Self-assessment 17.1

- 1. Give the biological meaning of evolution
- 2. How does neo- Darwinism differ from Darwin's original theory of evolution?

17.2. Evidence of evolution

Activity 17.2

Use the school library and internet to search and read the information related to evidence of evolution with particular emphasis on molecular evidence.

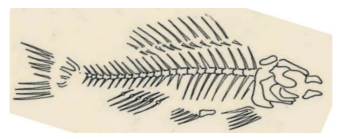
Make a table showing that the molecular evidence reveals similarities between closely related organisms with reference to mitochondrial DNA and protein sequence data.

17.2.1 Palaeontology: the study of fossil

A fossil is the remains of an organism that lived in the past, preserved by a natural process (for example, in rock, peat, or ice). Fossils include; bones, shells, footprints, and faeces. Most of fossils are found in sedimentary rocks formed by layers of silt. Rocks and their fossils can be dated approximately on the basis of how long it takes for sedimentary rocks to be laid down. However, these estimates are very rough. More accurate estimates come from measuring the radioactivity of crystals of igneous rock in the strata.



Living fish, B dies enclosed in sediment hard parts fossilised



Living fish, A dies enclosed in sediment hard parts fossilised

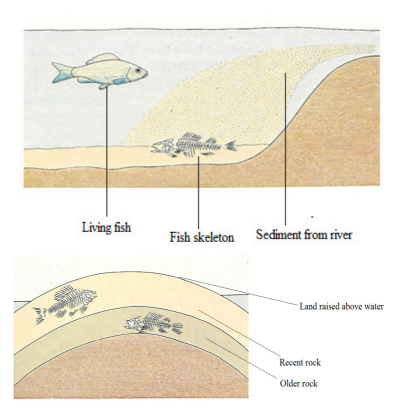


Figure 17.3: Fossil formation. Fish B becomes a fossil much later than fish A. The deeper the rock layer, the older the fossil.

The level of radioactivity is greatest when the crystals first form. As they age, the isotopes decay: uranium to lead, and potassium to argon. The older the rock, the less original radioactive material remains. Fossils can therefore be detailed by analyzing the amounts of uranium and lead, or potassium and argon, they contain. Potassium-argon dating is often used to date fossils because potassium is a common element found in many types of rock, and it decays to argon very slowly. This allows rocks up to 3000 million years old to be dated. Sometimes younger fossils can be dated by radioactive carbon dating.

17.2.2 Comparative biochemistry and cell biology

The most persuasive evidence that all organisms have evolved from a common ancestor comes from studies comparing the cell biology and biochemistry of different organisms, which reveal that:

- The genetic code contained within nucleic acids is almost universal
- Physiological processes vital to all organisms, such as respiration, follow very similar metabolic pathways.
- ATP is the universal energy currency

The cellular and biochemical details of organisms are quite similar, but any differences can give an idea of how closely different species are related. Species that are closely related would be expected to differ only slightly from each other. Detailed comparisons of DNA, metabolic pathways, key proteins, and organelles such as ribosomes have been used to work out the evolutionary relationships of organisms. For example, ribosomes inside mitochondria and chloroplast are similar to those in bacteria, suggesting that these organelles may have evolved from bacteria. Mammalian blood proteins can be tested to see how similar they are to human blood proteins: blood serum from the mammal in question is added to rabbit serum containing anti-human antibodies

17.2.3 Comparative embryology

Observations have shown that species that are known to be closely related show a similar embryonic development. Therefore, species that show a similar embryonic development are assumed to be closely related, even if the adult stages are very different. For example, echinoderms (the phylum containing starfish and sea urchins) are believed to be related to chordates (the phylum including vertebrates) because of similarities in their early embryonic development.

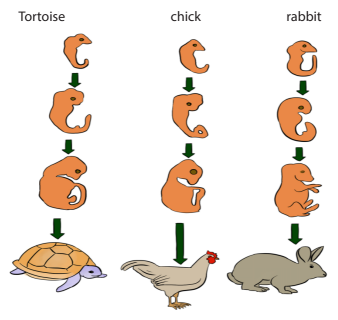


Figure 17.4: Comparison of embryos from different vertebrates: Although the adults are quite different, the early embryonic stages are similar

17.2. 4 Comparative anatomy

Comparative anatomy is the study of biological structures in different organisms. The scientists look at structures that are similar in different organisms or species. Example: limbs of vertebrates such as human beings, goats and wings of birds are used for different purposes but they have a basic design structure, this is known as homologous structure. The forelimbs of humans are for manipulation, fore limbs of birds (wings) are for flight and fore limbs of a goat are for walking; this shows that all these animals are from common ancestors. Analogous structures are the ones, which look different, but they perform similar functions e.g. insect, birds and bats all have wings used for flight but they have different structural organization.

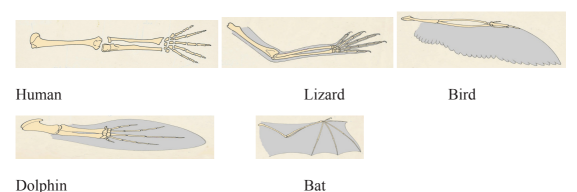


Figure 17.5: The forelimbs of the following vertebrates show the basic pattern of limb bones with modifications which are adapted to their methods of locomotion.

17.2.5 DNA evidence

Another important line of evidence for evolution comes from DNA analysis. Any permanent change in form or function of an organism must be preceded by a change in its DNA. Organisms which have much of their DNA in common must be closely related, i.e. they have split from a common ancestor comparatively recently (in geological terms). For example, humans and chimpanzees have 99% of their DNA in common which suggests a close relationship and relatively 'recent' divergence from a common ancestor.

Self-assessment 17.2

- 1. By what process do:
 - a. Analogous structures evolve so that they look alike?
 - b. Two related but geographically separate groups evolve similar adaptations independently?
- 3. Give two pieces of evidence from comparative biochemistry that support the theory that all species living today are descended from a common ancestor

17.3 Causes of evolution

Activity 17.3

Use the school library and internet to search and read the information related to the causes of evolution. Make a list of different causes of evolution and write short summary in your own words on the meaning of each cause.

17.3.1 Competition changes in the environment

Imagine that we are plunged into a new Ice Age. The climate becomes much colder, so that snow covers the ground for almost all of the year. Assuming that rabbits can cope with these conditions, white rabbits now have a selective advantage during seasons when snow lies on the ground, as they are better camouflaged (like the hare in figure 17.6). Rabbits with white fur are more likely to survive and reproduce, passing on their alleles for white fur to their offspring. The frequency of the allele for white coat increases at the expense of the allele for agouti. Over many generations, almost all rabbits will come to have white coats rather than agouti.



Figure 17.6: The white winter coat of a mountain hare provides excellent camouflage from predators when viewed against snow.

17.3. 2 Mutations

Because they are random events, most mutations that occur produce features that are harmful. That is, they produce organisms that are less well adapted to their environment than 'normal' organisms. Other mutations may be neutral, conferring neither an advantage nor a disadvantage on the organisms within which they occur.

Occasionally, mutations may produce useful features. Imagine that a mutation occurs in the coat colour gene of a rabbit, producing a new allele which gives a better camouflaged coat colour than agouti. Rabbits possessing this new allele will have a selective advantage. They will be more likely to survive and reproduce than agouti rabbits, so the new allele will become more common in the population. Over many generations, almost all rabbits will come to have the new allele. Such changes in allele frequency in a population are the basis of **evolution**. Evolution occurs because natural selection gives some alleles a better chance of survival than others. Over many generations, populations may gradually change, becoming better adapted to their environments.

17.3.3 **Effect** of drugs or chemical resistance

Antibiotic resistance is a severe problem throughout the world. For example, some strains of the common bacterium Staphylococcus aureus are resistant to antibiotics such as penicillin and methicillin. Penicillin resistance has probably evolved in the following way:

- By chance, a mutation produces an individual bacterium with an allele that allows it to produce an enzyme, penicillinase, which deactivates penicillin
- This bacterium is immediately resistant to penicillin. (As bacteria have only one strand of DNA and one copy of each gene, the mutant allele is expressed immediately and is not masked by a dominant allele.)
- If the population to which the mutant belongs is exposed to penicillin, the mutant will survive and reproduce whereas those without the mutant will be killed.

17.3. 4 Industrialization

Many species of organisms, especially insect species, have two or more adult body forms that are genetically distinct from one another, but which are contained within the same interbreeding population. This condition is known as **polymorphism** (another type of natural selection). The peppered moth (*Biston betularia*), for example, has two main forms with different wing colours. One form has pale wings with dark markings; the other form is called melanic because the wings contain large amounts of melanin (a black pigment), so they are almost black.

17.3. 5 Gene recombination

Despite these efforts there are still some copying errors and accidental damage, permanent changes, or mutations. These may be responsible for thousands of inherited diseases, and mutations that appear in cells throughout the lifetime of an individual. These may lead to many types of cancer. DNA repair thus becomes important to prevent mutations and inherited diseases.

17.3.6 DNA Recombination

DNA sequences in cells thus are maintained from generation to generation with very little change. While this is true, there is evidence that the DNA sequence in chromosomes does change with time and the DNA gets rearranged over time. The combination of the genes on the genome may change due to such DNA rearrangements. In a population, this sort of genetic variation is important to allow organisms to evolve in response to a changing environment. These DNA rearrangements are caused by a class of mechanisms called genetic recombination.

a. Homologous DNA recombination

The most important form of genetic recombination is homologous recombination. The process involves the basic facts such as two double double-stranded DNA molecules that have regions of very similar (homologous) DNA sequence come together so that their homologous sequences are in tandem. Then they can "crossover": in a complex reaction, both strands of each double helix are broken and the broken ends are re-joined to the ends of the opposite DNA molecule to re-form two intact double helices, each made up of parts of the two different DNA molecules.

b. Non homologous DNA recombination

In homologous recombination, DNA rearrangements occur between DNA segments that are very similar in sequence. A second, more specialized type of recombination, called site-specific recombination, allows DNA exchanges to occur between DNA double helices that are dissimilar in nucleotide sequence.

17.3.7 Artificial selection

Over the years, humans have used artificial selection to create crazy specific dog breeds

Over the past 150 years or so, humans have been specifically mating dogs that look a certain way to create the animals we now keep as pests via a process known as breeding. This is artificial selection, where one species (humans) directs the traits that get passed down to future generations of another species (dogs).

Self-assessment 17.3

Write short summary on industrialization and gene recombination as causes of evolution.

17.4 Speciation

Activity 17.4

Use the school library and internet and read the information related to speciation.

- 1. How does speciation occur?
- 2. How does one species evolve into two or more new species?

Evolution occurs whenever the inherited characteristics of a population or of a species change over a period of time. When these changes lead to the formation of one or more new species, speciation has taken place. A species can be defined as a group of organisms with similar features which can interbreed to produce fertile offspring, and which are reproductively isolated from other species. The central part of this and most other definitions of species is that members of the same species can interbreed to produce fertile offspring. Thus, although donkeys can interbreed with horses to produce offspring called mules, donkeys and horses are regarded as separate species because mules are infertile.

Organisms which do not interbreed to produce fertile offspring under normal circumstances are regarded as reproductively isolated, and they belong to separate species. Mechanisms that prevent breeding between populations and which can eventually lead to speciation are called isolating mechanisms. Mechanisms that prevent the formation of hybrids are called prezygotic isolating mechanisms, Prezygotic (before a zygote is formed) isolating. Mechanisms include:

- Individuals not recognising one another as potential mates or not responding to mating behaviour
- Animals being physically unable to mate
- Incompatibility of pollen and stigma in plants
- Inability of a male gamete to fuse with a female gamete.

The mechanisms that affect the ability of hybrids to produce fertile offspring are called postzygotic isolating mechanisms. Postzygotic isolating mechanisms include:

- Failure of cell division in the zygote
- Non-viable offspring (offspring that soon die)
- Viable, but sterile offspring.

The most important isolating mechanism is thought to be geographical isolation, in which two populations originally of the same species are separated from each other by a physical barrier such as a mountain, river, or ocean.

Allopatric speciation

When geographical isolation leads to new species being formed, allopatric speciation is said to have occurred. (Allopatric means literally 'different countries'. Any physical barrier that prevents members of different populations from meeting must inevitably prevent them from interbreeding. Note that although geographical isolation is the original cause of allopatric speciation, the two isolated populations diverge so much from each other that when reunited they are unable to interbreed. Other isolating mechanisms now keep the two species from breeding together.

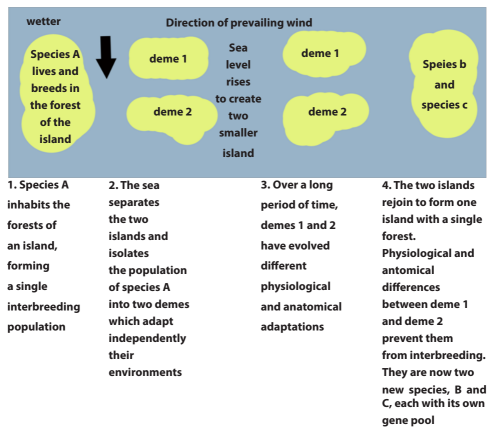


Figure 17.10: A hypothetical example of allopatric speciation

Sympatric speciation

Sympatric literally means. ('Same country'.) Sympatric speciation occurs when organisms inhabiting the same area become reproductively isolated into two groups for reasons other than geographical barriers. Such reasons might include:

- 1. The genitalia of two groups may be incompatible (mechanical isolation): It may be physically impossible for the penis of a male mammal to enter the female's vagina
- 2. The gametes may be prevented from meeting: In animals, the sperm may not survive in the female's reproductive tract or, in plants; the pollen tube may fail to grow.
- 3. Fusion of the gametes may not take place: Despite the sperm reaching the ovum, or the pollen tube entering the micropyle, the gametes may be incompatible and so will not fuse.
- 4. Development of the embryo may not occur (hybrid inevitability): Despite fertilization taking place, further development may not occur, or fatal abnormalities may arise during early growth
- 5. Polyploidy (hybrid sterility): When individuals of different species breed, the sets of chromosomes from each parent are obviously different. These sets are unable to pair up during meiosis and so the offspring cannot produce
- 6. Behavioral isolation: Before copulation can take place, many animals undergo elaborate courtship behavior. This behavior is often stimulated by the colour and markings on the members of the opposite sex, the call of a mate or particular actions of a partner.

Self-assessment 17.4

Distinguish between allopatric and sympatric speciation.

17.5 Roles natural selection in speciation

Activity 17.5

Use the school library and internet, read the information related to the roles of natural selection in speciation.

In your own words, write a short summary on the roles of each type of natural selection in speciation.

The role of natural selection in evolution

Natural selection leads to evolutionary change when individuals with certain characteristics have a greater survival or reproductive rate than other individuals in a population and pass on these inheritable genetic characteristics to their offspring. Simply put, natural selection is a consistent difference in survival and reproduction between different genotypes, or even different genes, in what we could call reproductive success.

The reason that **natural selection** is important is that it's the central idea, stemming from Charles Darwin and Alfred Russel Wallace that explains design in nature. It is the one process that is responsible for the **evolution** of adaptations of organisms to their environment. Three essential components of evolution via natural selection include:

- 1. Genetic Diversity Populations of individuals are genetically diverse. Even members of the same species have characteristics that vary from one individual to the next.
- 2. Fitness In any given environment, some individuals have characteristics that put them at an advantage over individuals who do not possess those same characteristics.
- 3. Population Shift In any given environment, those individuals who have advantageous characteristics will generally be healthier, live longer, and leave more offspring than individuals who do not possess those characteristics. The population will, over time, contain more and more individuals with the advantageous characteristic, and fewer individuals who do not possess the characteristic.

Self-assessment 17.5

- 1. Some individuals of the Rwandan swallowtail butterfly (*Papillio machaon*) pupate on brown stems or leaves; others pupate on green stems or leaves. Two distinct colour forms of the pupae are found, namely brown and green, with very few intermediates. Explain why the intermediate colour forms would be at a selective disadvantage.
- 2. What is the role of natural selection in evolution?

17.6 Mechanism of speciation

Activity 17.6

Use the school library and search additional information on the internet, read the information related to mechanism of speciation. Write a short report on different mechanisms of speciation

a. Continental drift

The continents which now exist have not always appeared as they do today. At one time, the earth had a single large land mass called Pangaea. This is thought to have broken up into two parts, a northern Laurasia and a southern Gondwanaland. Over millions of years, the two great land masses split up and moved by a process called continental drift to form our present continents. The theory that these land masses were once joined is supported by the discovery in Australia, South Africa, South America, and Antarctica of fossils belonging to the same extinct species. Fossils in North and South America show differences between the species, suggesting that these two continents have only joined together relatively recently. Before this, their fauna (animals) and flora (plants) were geographically isolated and evolved independently.

Australia shows many excellent examples of species that evolved independently following its geographical isolation. It is thought that Australia became isolated about 120 million years ago, when marsupials (mammals without a placenta but with a pouch in which the young develop) and eutherian mammals (mammals with a true placenta) diverged from a common ancestor

b. Migration

Migration also called gene flow is any movement of individuals, and/or the genetic material they carry, from one population to another. Gene flow includes lots of different kinds of events, such as pollen being blown to a new destination or people moving to new cities or countries. If gene versions are carried to a population where those gene versions previously did not exist, gene flow can be a very important source of genetic variation. In the graphic below, the gene version for brown coloration moves from one population to another.

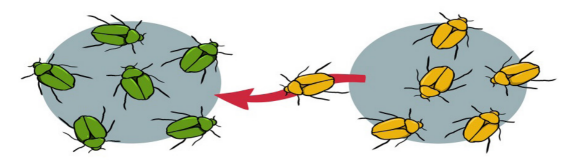


Figure 17.15: Illustration of migration

17.7 Divergent evolution

A single species evolves into several new species that live in different ways.

The **five of Darwin's finches are a good example.** There are separate species of finch in the group, all of which probably evolved from individuals belonging to one mainland species. The islands have few other bird species. In the absence of competition, the finches became adapted to fill all the available niches. In particular, they evolved a wide range of beak sizes and shapes so that they could take advantage of the food sources on the different islands. The evolution of an ancestral species into different species to fill different niches is called adaptive radiation

17.8 Convergent evolution

Unrelated species independently evolve similarities when adapting to similar environments

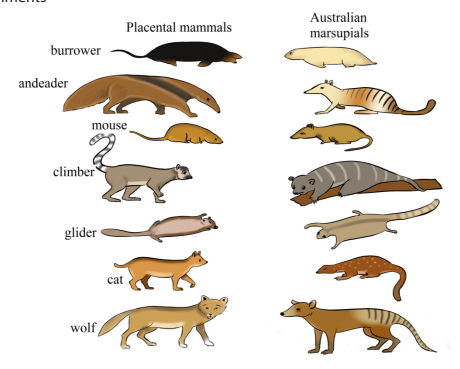


Figure 17.16: Convergent evolution

17.1: Table isolating mechanisms

Type of isolation	Reason for the isolation
	Organisms isolated by a physical barrier, such as a mountain, river, or ocean

Temporal isolation	Organisms breed at different times of year
Ecological isolation	Organisms live in different habitats within the same area
Behavioral isolation	Organisms have different behavior patterns, e.g. they use different behavior to attract a mate. In the fruit fly drosophila, for example, normal mating involves males performing a ritualized 'dance' that has a definite sequence of wing and body movements. Closely related species will not normally mate because the courtship dances of males are different. But experiments have shown that, in some cases, mating will occur if the antennae of the female are removed. Presumably, the female is unable to detect the wrong courtship dance and permits mating.
Mechanical isolation	Organisms cannot mate because of anatomical differences which make it impossible for gametes to come together
Gametic isolation	Genetic or physiological incompatibility between different organisms prevents hybrids forming, e.g. pollen may fail to grow on a particular stigma with incompatible genes
Hybrid isolation	Different organisms interbreed but offspring do not survive or are infertile

17.9 Extinctions

Extinct means that a species that has died out

17.9.1 Causes of Extinction

The single biggest cause of extinction today is habitat loss. Other causes of extinction today include:

- Exotic species introduced by humans into new habitats. They may carry disease, prey on native species, and disrupt food webs. Often, they can outcompete native species because they lack local predators.
- Over-harvesting of fish, trees, and other organisms. This threatens their survival and the survival of species that depend on them.
- Global climate change, largely due to the burning of fossil fuels. This is raising Earth's air and ocean temperatures. It is also rising sea levels. These changes threaten many species.
- Pollution, which adds chemicals, heat, and noise to the environment beyond

- its capacity to absorb them. This causes widespread harm to organisms.
- Human overpopulation, which is crowding out other species. It also makes all the other causes of extinction worse.

17.9.2 Large-scale extinctions in earth's history

- During the late Precambrian, continents drifted, carbon dioxide levels fluctuated, and climates changed. Many organisms could not survive the changes and died out. Others evolved important new adaptations. These include sexual reproduction, cell specialization, and multi cellularity. The Precambrian ended with a mass extinction. It paved the way for the Cambrian explosion.
- The Paleozoic Era began with the Cambrian explosion. It ended with the Permian extinction. During the era, invertebrate animals diversified in the oceans. Plants, amphibians, and reptiles also moved to the land.
- The Mesozoic Era is the age of dinosaurs. They evolved from earlier reptiles to fill niches on land, in the water, and in the air. Mammals also evolved but were small in size. Flowering plants appeared for the first time. Dinosaurs went extinct at the end of the Mesozoic.
- The Cenozoic Era is the age of mammals. They evolved to fill virtually all the niches vacated by dinosaurs. The ice ages of the Quaternary Period of the Cenozoic led to many extinctions. The last ice age ended 12,000 years ago. By that time, Homo sapiens had evolved.

Self-assessment

- 1. Describe the mechanism of continental drift.
- 2. Briefly explain why two types of organism may be regarded as separate species even though they can interbreed to produce fertile offspring
- 3. Describe the Rwanda policies to overcome the extinction of some species

End unit assessment 17

Multiple choice questions

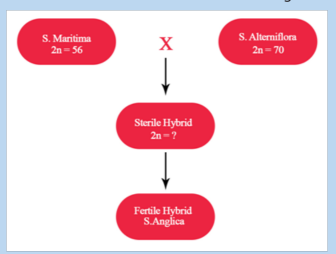
- 1. A species of finch living on an isolated island shows variation in beak size. Birds with larger beaks can eat larger seeds. After a period of drought on the island, large seeds were more plentiful than small seeds and the average size of the finches' beaks increased. What explains this increase in size of beak?
 - a. Artificial selection acting against finches with small beaks
 - b. Directional selection acting against finches with small beaks
 - c. Increased rate of mutation resulting in finches with larger beaks
 - d. Stabilizing selection acting against finches with the smallest and largest beaks
- 2. Which effect of natural selection is likely to lead to speciation?
 - a. Differences between populations are increased.
 - b. The range of genetic variation is reduced.
 - c. The range of phenotypic variation is reduced.
 - d. Favourable alleles are maintained in the population.

Ouestions with short answers

- 3. Name two examples of adaptive radiation.
- 4. What effect did industrial pollution have on:
 - a. The frequency of the C (melanic) allele within a population of peppered moths.
 - b. The rate of mutation of the callele to the Callele
- 5. Explain what is meant by heterozygous advantage, using the sickle-cell allele as an example.
- 6. Answer the following questions:
 - a. Distinguish between homologous structures and analogous structures with specific examples.
 - b. Name the type of evolution exhibited by comparing:
 - (i) Flipper of whale and forelimb of desert rat.
 - (ii) Wing of a bat and wing of butterfly
 - (iii) Wing of a flamingo and wing of an insect

Essay questions

- 7. Explain the various evidences of organic evolution.
- 8. Explain Darwin's theory of natural selection. The environment or nature selects the individual with variations that are favored by the environment. These compete with the others and able to reach sexual maturity, reproduce and pass over the favorable characteristics to their offspring.
- 9. What do you understand by Lamarckism? How does it differ from Darwinism?
- 10. How can you convince that evolution progress?
- 11. A Darwin and Lamarck contribution to science is unparalleled. Discuss.
- 12. Explain the importance of modern genetics to the theory of origin of species by natural selection
- 13. Answer the following questions:
 - a. Describe, with the use of examples, the genetic basis of resistance
 - b. Discuss the development of resistance in a named organism
- 14. Spartina anglicana is a species of grass which has originated as a result of the formation of a hybrid between two related species, S.maritima and S.alterniflora, as shown in the diagram below. The diploid numbers of chromosomes for S.maritima and S.alterniflora are given in the boxes.



- a. Give the expected diploid number (2n) of chromosomes for the sterile hybrid
- b. Explain why this hybrid is sterile
- c. Suggest how doubling of chromosomes may have occurred to produce S.anglica

REFERENCES

Arms, K., Camp, P. S., Jenner, J. V., and Zalisko, E. J. (1994). Biology: A Journey Into Life. Florida Saunders College publishing, Florida, USA.

Barbara, A., Jean, B, Niamh, G., Douglas W. (2009). Biology, CK-12 Foundation, California, USA.

Benjamin Cummings. 8th Ed. San Francisco, US. Pp. 142-148.

Campbell, N.A., Reece, J.B., Urry, A.L., Cain, L.M, Wasserman, A.S., Minorksy, V.P and Jackson, B.R. (2008). Biology. 8th edition. Pearson international, San Francisco, USA.

Fullick, A. (2006). GCSE Biology. AQA Science Exclusively endorsed and approved by AOA. Nelson Thornes Ltd. Cheltenham

Fullick, A., Mwinshekhe, H., Maddu, M., and Nyabua, S. (2011). A level Biology. Malaysia Ashton Editorial and Juice Creative, Ashton, Malasia.

Kent, M. (2000). Advanced biology. Anew mainstream text for the new specifications. Oxford university press, New York, USA.

Kinyua, S., and Mungai, M. (2013). Top Mark Revision Biology. Kenya literature bureau. Nairobi, Kenya.

L.Hopson, J. H. (2006). Modern Biology. London: A Harcourt Education Company.

Lee Ching (2004). Biology. Vol.11, Pearson Longman, pre- U text STPM. Selangor Darul Ehsan, Malaysia

Lee Ching and J. Arnasalam (2008). Biology volume 1, Pre-U Text STPM, Pearson-Longman Malaysia.

Lisa Urry, M.C. (2017). Biology. Pearson Prentice Hall. New York

Mackean, D.G., Hayward D. (2014). Biology. 3rd edition Cambridge International Examinations, UK

Mader, S. (2004). Biology. 8th Edition. Mc Graw Hill. New York, USA.

Martini, H., Frederic, and Bartholomew, F.E. (2007). Essential of anatomy and physiology . 4thedution.Pearson Education, San Francisco, USA.

Mary, J., Richard, F., Jennifer, G., Dennis, T. (2014). Biology. 4th edition, Cambridge International AS and A Level, UK,

Michael Kent, 2000, Advanced BIOLOGY, Oxford, New York

Miller, L. (2006). Prentice Hall Biology. Pearson Prentice Hall.

Ned Z. Elkins, Lawrence W. Parker, Earl Aldon and W.G. Whitford (1984). Responses of Soil Biota to Organic Amendments in Stripmine Spoils in North western New Mexico, Journal of Environmental Quality,

Nelson. (2003). Nelson Biology 12. Ontario: Ontario University

Pete, K., Frank, S. (2008). OCR Biology, Heinemann, London, UK.

Reece J.B., Urry L.A., Cain M.L., Wasserman S.A., Minorsky P.V., and Jackson R.B. (2008). Biology. Pearson

Roberts, J.A., Daniels, W.L., Bell J.C., and Burger J.A. (1988). Early Stages of Mine Soil Genesis as Affected by top soiling and Organic Amendments. Journal of Soil Science Society of America.

Taylor, D. (2008). Biological science. Cambridge: Cambridge university press.

Taylor, D.J., Green, N.P.O and Stout, G.W. (1997). Biological sciences. 3rd edition, Cambridge University Press, UK.

Electronic links

http://www.fao.org/docrep/006/Y4955E/y4955e06.htm

https://www.google.rw/search?q=Animal+cloning&rlz=1C1GGRV_en-RW752RW752&oq=Animal+cloning&aqs=chrome..69i57.10995j0j7&-sourceid=chrome&ie=UTF-8

http://vle.du.ac.in/mod/book/print.php?id=11914&chapterid=23696

https://en.wikipedia.org/wiki/Dolly_(sheep)

http://sphweb.bumc.bu.edu/otlt/MPH- Modules/PH/GMOs/GMOs3.html

https://www.google.rw/search?q=t-dna&rlz=1C1GGRV_enRW752RW752&oq=t-DN A&aqs=chrome.0.0l6.14641j0j7&sourceid=chrome&ie=UTF-8

https://www.omicsonline.org/open-access/genetic-transformation-of-cells-using-physical-methods-2157-7412-5-237.php?aid=29908

https://www.rxlist.com/antibiotic_resistance/drugs-condition.htm

https://www.lakeforest.edu/live/news/4396-the-role-of-horizontal-gene-transfer-in-antibiotic

https://www.ncbi.nlm.nih.gov/pubmed/24201341

https://www.britannica.com/list/extinct-in-the-wild-but-still-around-5-plants-and-animals-kept-alive-by-humans

https://sites.google.com/a/hvrsd.org/charles-darwin-webquest/post-darwin-population

www. dictionary. com/browse/natural-selection.