

INTRODUCTION

Development and prosperity of the modern age has resulted in improving the quality of life and the living standard of people throughout the world. But this development and prosperity has been accomplished by paying heavy price in the shape of environmental degradation and climatic change which have global impacts. No matter how developed or otherwise a nation is, we all inhabit the same planet Earth and we have to tackle the issues and challenges of environmental degradation as member of the international community. In this chapter you will study some of the serious global environmental issues, the legislation addressing these problems and possible measures to control them.

10.1 REGIONAL AND GLOBAL ENVIRONMENTAL PROBLEMS

In a region sustainable development depends on environment. Local and global environmental issues are closely linked with each other. For example, in order to meet the demand of growing population, people in different parts of the world are transforming forests and natural grasslands into farmlands. There has been an increase in the use of

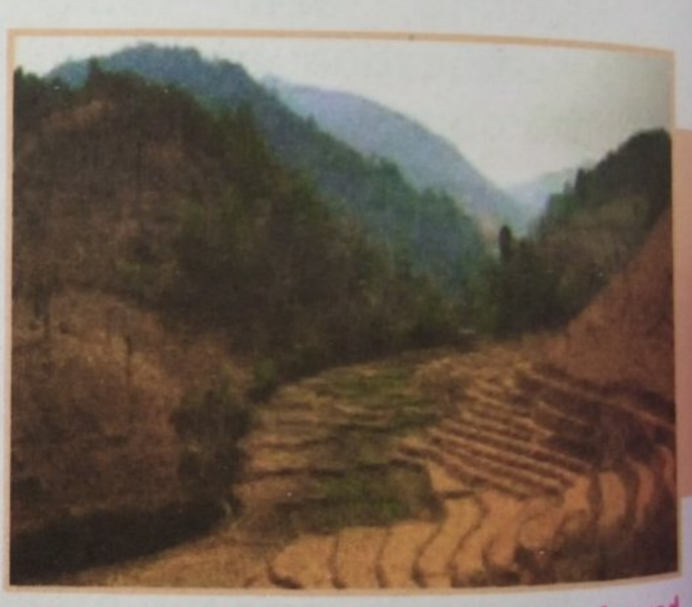


Fig: 10.1 Forests are being cleared for agricultural purposes.

nitrogenous fertilizers and irrigation practices. These have a direct impact on the environment. Land erosion, water logging and salinity of precious agricultural lands have resulted in land degradation. Natural ecological systems have been damaged, affecting the biodiversity of an area.

10.1.1 Ozone Layer Depletion

About 10-45 kilometres above the Earth's surface, there occurs a layer of ozone encircling our planet. This layer is present in the layer of ozone part of the atmosphere. It shields the Earth from most stratosphere part of the atmosphere sun. Ozone layer is capable of of ultraviolet radiations coming from sun. Ozone layer is capable of of ultraviolet part of the harmful ultraviolet radiations that are absorbing 97-99% of the harmful ultraviolet radiations that are emitted by sun.

The depletion of ozone became known to us in 1985, with the discovery of a big hole in the ozone layer over Antarctica continent. The loss of ozone is caused by commercially important compounds called chloroflurocarbons (CFCs) of which the most important is reen. When a CFC drifts up into the stratosphere it releases active chlorine which reacts with the ozone molecules of ozone shield. A single atom of chlorine destroys about 100,000 molecules of ozone. CFCs are used as coolants in air conditioners and refrigerators, as foam for insulation and packaging and as medical sterilizers.

With the depletion of ozone layer, higher levels of ultraviolet radiations reach the surface of the Earth. This causes skin cancer, eye cataracts, weak immunity and damage to crops.

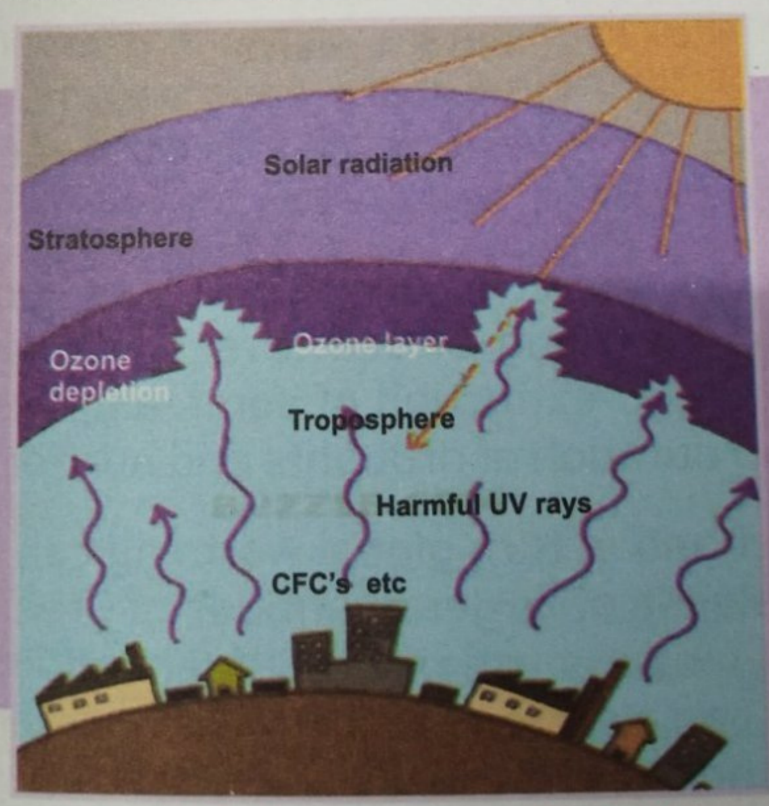
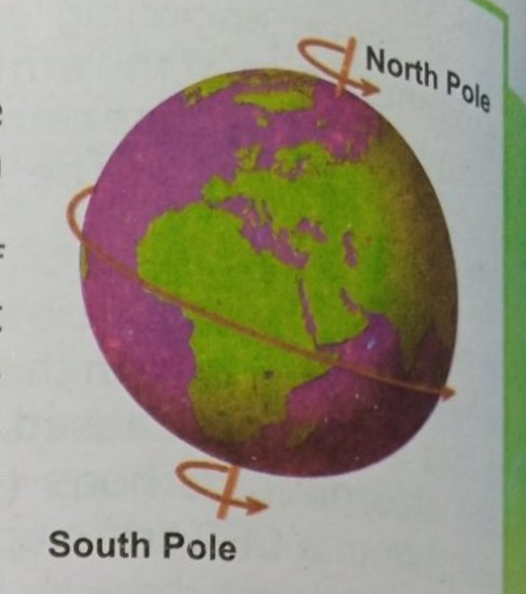


Fig: 10.2 Ozone layer depletion.

FOR YOUR INFORMATION Ozone loss occurs mainly at the

The ozone-destroying reactions take place most rapidly under certain the stratosphere. conditions in the stratosphere of scientists often refer to the part of the atmosphere where ozone is most depleted as the 'ozone hole', but it is depleted as the 'ozone hole', but it is not really a hole – it is a vast region of the upper atmosphere where there is less ozone than elsewhere.



10.1.2 Global Warming and Green House Effect

The greenhouse effect in the atmosphere cause global warming. The carbon dioxide in the atmosphere allows solar radiations to pass through, but does not permit heat to radiate back into the space. Instead, the heat is reflected back to the Earth's surface which heats up the atmosphere of the Earth. During the past several decades greenhouse gases have accumulated to such an extent that the earth's temperature has increased by 0.8°C as a result of this phenomenon.

The global warming produces harmful effects such as melting of polar ice resulting in rising of sea level, changes in the rainfall pattern, migration and extinction of some animals and increasing the frequency and duration of droughts and hurricanes.

Greenhouse effect and in turn global warming can be controlled by preventing the release of larger quantities of greenhouse gases by reducing the tremendous use of fossil fuel and wood for burning Use of fossil fuels can also be reduced by using alternate means like electricity, solar energy etc.

Environmental Problems and Management







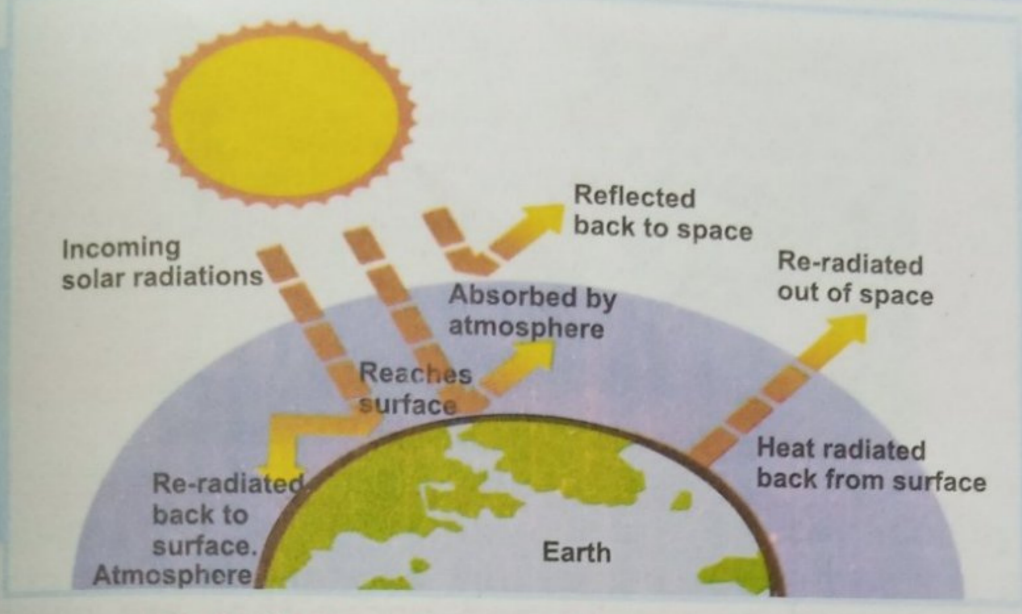


Fig: 10.3 Global Warming and the greenhouse effect.

Increase in the forest area is also a good remedy to reduce carbon dioxide in the atmosphere. Manufacture and use of CFCs should be eliminated completely.

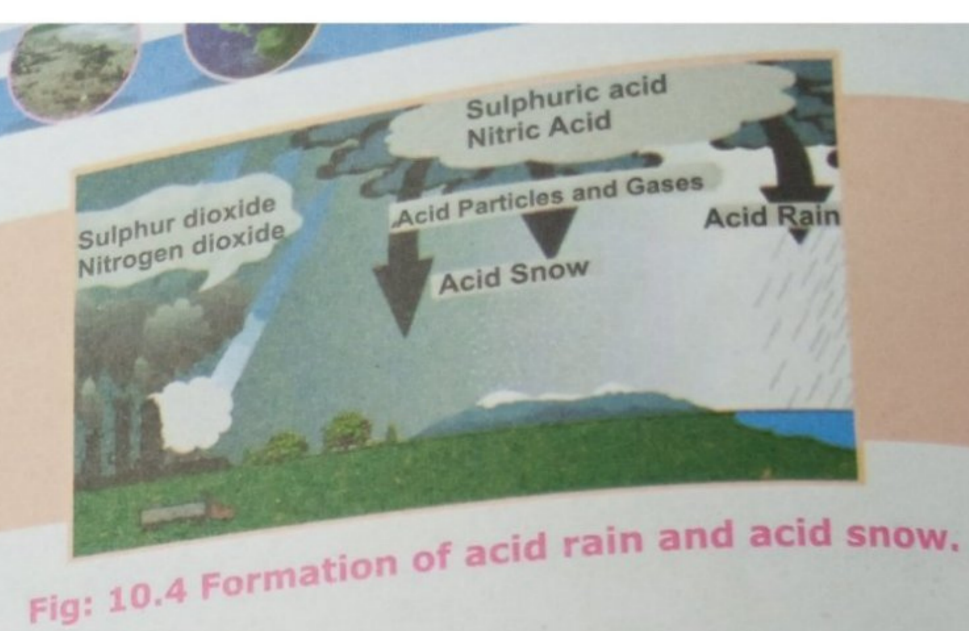
Most greenhouses look like a small glass house. Greenhouses are used to grow plants especially in winter. Greenhouses work by trapping heat from the sun. The glass panels of the greenhouse let in light but keep heat from escaping.



10.1.3 Acid Rain

into the

Acid rain is one of the most dangerous forms of air pollution. It is a widespread phenomenon which affects the living and non living things equally. For years it can remain in an area undetected and for this reason it is called as unseen plague. Technically, acid rain is rain that has a larger amount of acid in it than normal rain.



Acid rain is caused by smoke and gases that are given off by Acid rain is caused by street run on fossil fuels especially coal factories and automobiles that run on fossil fuels especially coal When these fuels are burnt to produce energy, the sulphur that is When these ruels die combines with oxygen and becomes sulphur present in the fuel combines of the pitrogen in the dioxide; at the same time some of the nitrogen in the air converts into nitrogen oxide. Sulphur dioxide and nitrogen oxides in the atmophere dissolve in rainwater to form sulphuric acid and nitric acid respectively. Rain containing these acids is known as acid rain.

DO YOU KNOW?

Acid rain can also damage buildings and historic monuments, especially those made of rocks such as limestone and marble containing large amounts of calcium carbonate. Acids in the rain react with



Before acid rain After acid rain stones to create gypsum, which then flakes off. This phenomenon related to acid rain is termed as stone cancer.

Environmental Problems and Management



When this acid rain falls on buildings, it slowly dissolves the limestones and mortar. When it falls on plants, it damages their leaves and retards their growth. Falling on the earth, acid rain dissolves aluminum salts in the soil and washes them into rivers and lakes. These salts in higher concentration are poisonous to fish and other marine life.

10.1.4 Desertification

C03

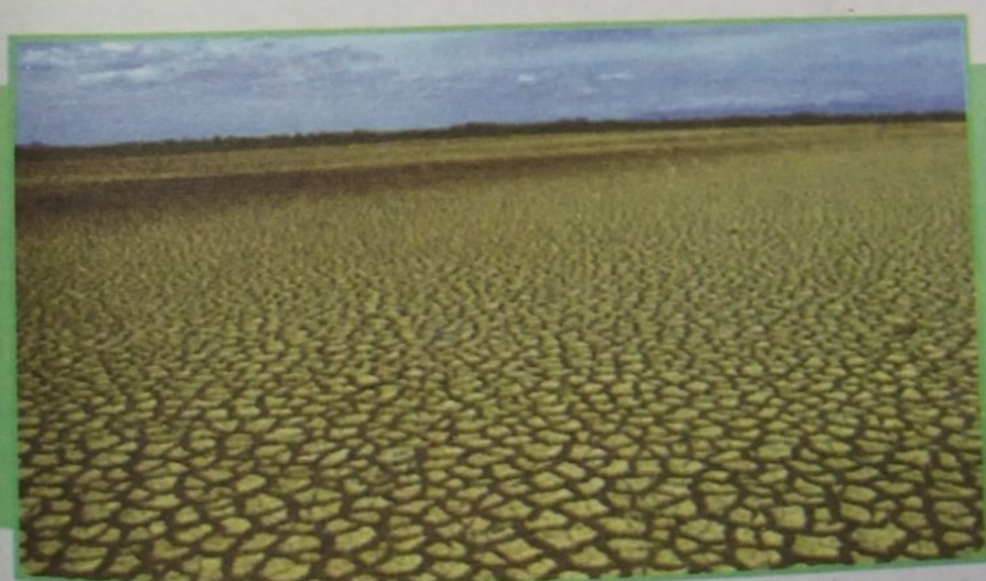
nverts

in the

nitric

pesertification is a process whereby a productive land either through climatic variations or through unwise utilization by humans gets degraded and changes into desert. Sometimes a particular area experiences high and sustained temperatures lasting for months with infrequent and irregular rainfall which leads to dry conditions and drought. The overall impact of such sustained harsh conditions result in failure of vegetation to grow and sustain itself. If such conditions in such an area are being aggravated by overgrazing and deforestation, the situation becomes worst and desertification occurs.

Yet another major reason for desertification is the excessive use of land for agricultural activities. In order to feed the growing population, farmers use land excessively for better yields.

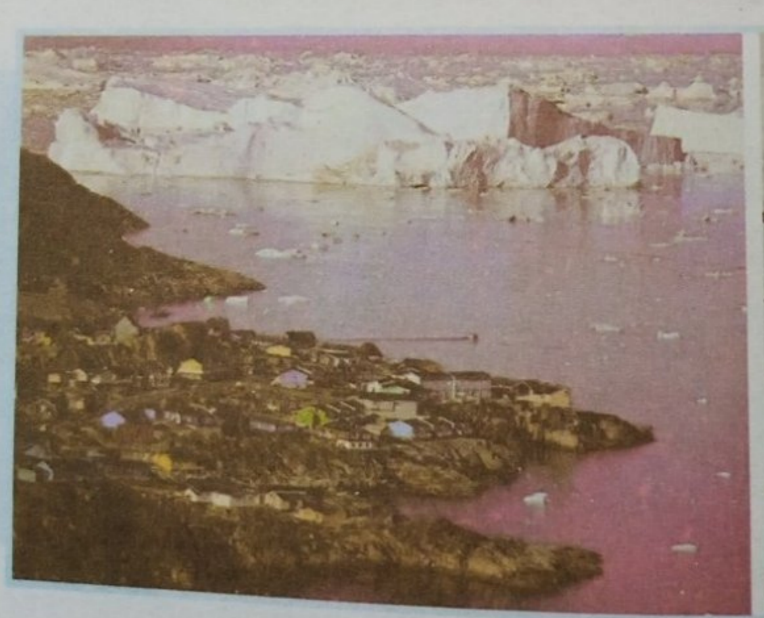


19: 10.5 Removal of vegetation exposes soil to the process of desertification.

However, this unwise utilization of land leads to its degradation and loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the land is not given proper time to refresh loss of soil fertility. As the l

10.1.5 Climate Change

Different regions of the world are characterized by different set of climatic conditions. These conditions sustain themselves over a period of many years. On the basis of these average weather conditions we can say that a certain area has a particular type of climate. Climate of an area depends upon the amount of sunlightic receives, some geographic factors like altitude, distance from the sea, vegetation cover available, wind, rainfall pattern, topography of the area etc. In recent past there has been a constant accumulation of greenhouse gases in the atmosphere which has resulted in global warming. At the same time greenhouse effect keeps the temperature of the Earth suitable for many life forms.



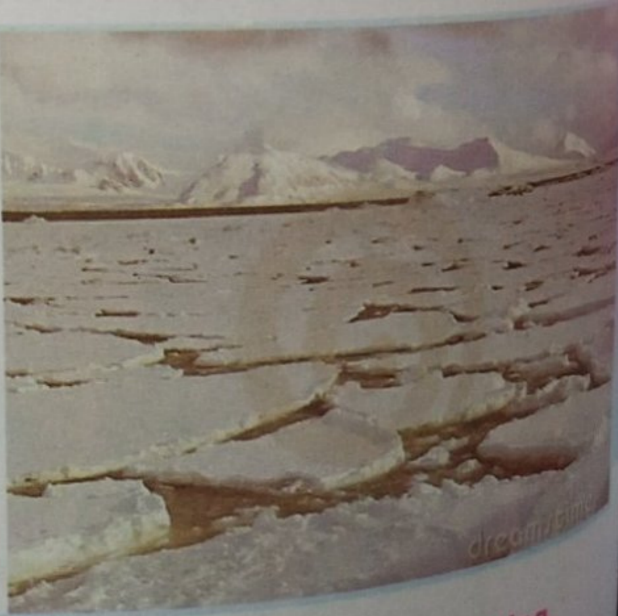


Fig: 10.6 Global climatic change has resulted in melting of Greenland's ice sheet.

In the absence of greenhouse effect the temperature of Earth would have gone low enough to make life difficult. Global temperatures in the past one hundred years have been increasing more rapidly than the historic record shows and this increase has been attributed to increasing amounts of the greenhouse gases which are trapping heat. At the global level climatic change has made significant effects on the environment.

In addition to a rise in average global temperature, there have been other changes that indicate that climate indeed is changing. These include, shortening of winter, fast shrinking of Earth's ice cover, killing of coral reefs due to warming sea water, increase in mosquito-borne diseases, rising sea levels, increased precipitation (rainfall etc.) in most areas and extreme weather becoming more common.



Fig: 10.7 Corals, sponges and seaweeds cover most of the surface of many coral reefs are affected by warm temperatures.



Different types of industries and household activities use chemicals are harm Different types of industries and these some chemicals are harmless for various purposes. Among these environment. However, there for various purposed safely in the environment of the environment. pifferent type are disposes. Among the environment. However, there are and are disposed safely in the environment have are and are disposed which when released in the environment have are for various for living organisms and some chemicals which when released in the environment have the some chemicals which and dangerous for living organisms and the some chemicals which which was and dangerous for living organisms and the potential to be harmful and dangerous of chemicals are known to be potential to be harmful and types of chemicals are known to be the potential to be harmful and dangerous for living organisms and the potential to be harmful and dangerous for living organisms and the potential to be harmful and dangerous for living organisms and the potential to be harmful and dangerous for living organisms and the potential to be harmful and dangerous for living organisms and the potential to be harmful and dangerous for living organisms and the potential to be harmful and dangerous for living organisms and the potential to be harmful and dangerous for chemicals are known to be potential to be harmful and dangerous for chemicals are known to be potential to be harmful and dangerous for chemicals are known to be potential to be harmful and dangerous for chemicals are known to be potential to be harmful and dangerous for chemicals are known to be potential to be harmful and dangerous for chemicals are known to be potential to be harmful and dangerous for chemicals are known to be potential to be harmful and dangerous for chemicals are known to be potential to be a supplied to be potential to be a supplied potential to be harmful and daily potent environment as a whole. Sale wastes can occur in liquid, solid, or hazardous wastes. These wastes can occur in liquid, solid, or gaseous forms.

Industrial sector releases certain solid wastes which are non-Industrial sector for a longer period of line for a longer period of and remain on land as such for a longer period of time. Such material include polythene bags, plastics etc. If these items are burnt in open they pose more serious threats.

Hazardous wastes include used chemicals like pesticides, cleaning fluids or the by-products of certain manufacturing processes. Some of the more serious wastes are nuclear wastes from nuclear reactors which have long term harmful effects on the health of living organisms. Dichloro-diphyenyl- trichloroethane (DDT) is yet another hazardous waste which has serious implications on human health.



Fig: 10.8 Solid and hazardous wastes.

122

deep

disasti

the ec

that it

people

in the 1

FIO

Dro

Vol

Ear

Cyc

AVE

For







10.2 NATURAL DISASTERS

planet Earth at times encounters tremendous changes which occur deep inside it or on its surface. Such changes are called natural disasters. These have the capacity to bring significant changes in the ecological systems. Natural disaster produce such a huge force that it can cause damage to the shape of the land or to the lives of people and other living things living in it. Natural disasters may be in the form of:

Floods

ese item

ides, dea

cesses. St

from num

the heat

- Droughts
- Volcanic eruptions
- Earthquakes
- Cyclones or Hurricanes
- Avalanches
- Forest fires etc.



Volcanic eruptions





Earthquake



Hurricans



Floods

Fig: 10.9 Natural disasters.

123

Scanned with CamScann

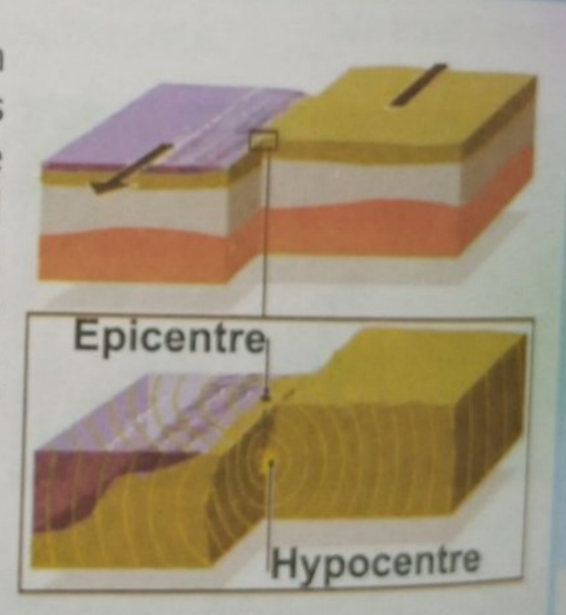
LEarthquakes

An earthquake is an intense or forceful shaking of the ground. It is earthquake strikes an area it brings fear, destruction and suffering. Severe earthquakes are followed by aftershocks. During a

Earth is divided into plates. When these plates move against each other friction produces giant shock waves which move upwards towards the surface causing the earthquake.

DO YOU KNOW?

Earthquake is manifested when two tectonic plates moves suddenly against each other. The rocks usually break underground at the hypocentre and the earth shakes. Waves spread from the epicenter, the point on the surface above the hypocentre. If quake occurs under the sea it can cause tsunami.



TIDBIT

Japan is the region in the world where earthquakes occur frequently and are of severe nature.

FOR YOUR INFORMATION

- Magnitude on Richter scale: 7.6
- 87,000 Dead
- 100,000 injured
- 171,884 houses completely demolished.

(According to World Bank Report)







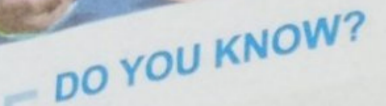
DO YOU KNOW?

Richter scale is used to measure the strength of earthquakes.

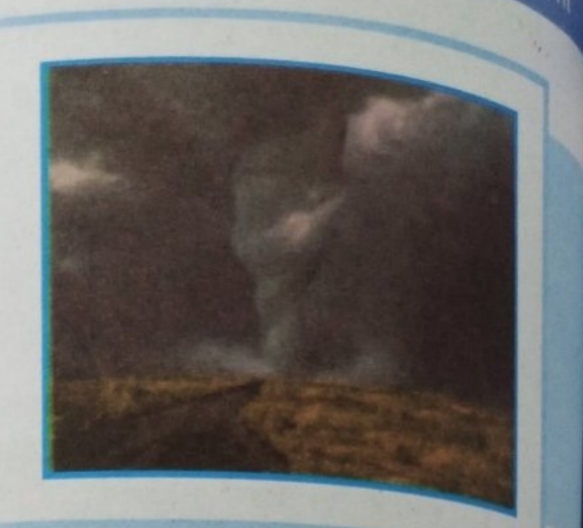


10.2.2 Storms

A storm can be defined as a violent disturbance of the atmosphere with strong winds and usually rain, thunder, lightning, or snow. It affects environment and results in severe destructive weather. Lives and property of the people are at risk in storms because it brings along with it strong wind, hail, thunder and lightning. Some of the negative impacts of storms are flooding, fallen trees and billboards resulting in road blockades, fire accidents, break down of communication system etc.



In a cyclone which is storm winds spin around in a giant winds with strong force good circle with strong trees and enough to uproot trees and buildings.



El Niñ

tempe

world

Ameri

popul

Strong

1965-

Chile

oppos

event

10.2.3 El Nino and La Nina

A phenomenon in which a change in temperature between the ocean and atmosphere takes place in the east-central Equatorial Pacific region is called as El Niño-Southern Oscillation (ENSO) cycle.

El Niño and La Niña are two phases of this cycle. La Niña is the cold phase and El Niño is the warm phase of ENSO cycle. ENSO cycles make profound impacts on ocean and all those processes associated with oceans. Apart from this ENSO cycle also affects global weather conditions.

ENSO cycle lasts for 9 to 12 months and is repeated after every three to five years. The warm phase occurs more frequently that cold phase. El Nino or the warm phase effect climatic conditions around the world.

TIDBIT

El Niño means The Little Boy, or Christ Child in Spanish. La Niña means The Little Girl in Spanish.

126



Impacts of El Niño and La Niña

ween the

quatora

50) cycle

s the cold

SO cycles

Drocesses

so affects

El Niño results in an increase in the average ocean surface water temperature in the region and causes climatic change around the world. It also causes torrential rains across the west coast of North America and South America and warm water reduces the fish population.

Strong rains and damages caused by flooding were noticed from 1965-1966, 1982-1983, and 1997-1998. California to Mexico to Chile were the worst affected regions. La Nina is responsible for the opposite effects on climate as El Nino. For example, a major La Nina event in 1988 caused significant drought across North America.

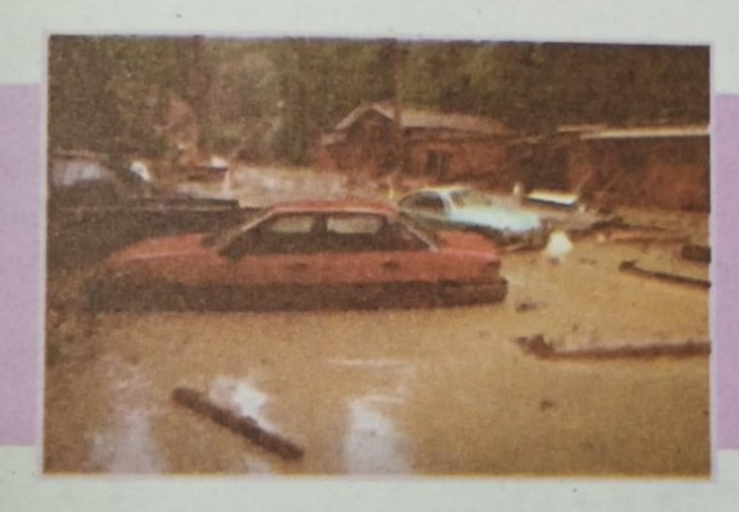




Fig: 10.11 Effects of El Nino and La Nina.

127

Environmental Problems and Management 10.2.4 International Laws and Environmental Issues

We as citizens of the world live in an environment where we share We as citizens of the world with each other different natural resources. With growing trends of development, economic prosperit with each other unreled to the development, economic prosperity has industrialization and developmental concerns, Environmental concerns, Environmenta brought with itself certain environmental concerns. Environmental problems and issues whether these are local, regional, or global in nature, need to be addressed with the cooperation of people and

At the international level there has been an increasing demand for addressing the environmental issues backed by strong legislation because these are closely linked and affect sustainable development.

It was in these circumstances that international environmental law as a separate area of public international law was introduced in Stockholm Conference on Environment in 1972. Since Stockholm Conference the need for legislation in the field of environment has increased gradually.



Fig: 10.12 World leaders at Rio de Janeiro Brazil.

groundwat

resolutions organizatio regulation:

Generally, two cated secondly C

Following pertaining Convent

- Convent
- Framew
- Law of the Stockho

Pollution substances change in organisms.

produced water, soil being used

environme

Environmental Problems and Management

At present the environmental issues in focus are destruction of At present the forests, ozone layer depletion and global warming, tropical rain forests, endangered species, protection of tropical rain in endangered species, protection of wetlands, international trade in endangered species, protection of wetlands, international displacements, protection of wetlands, transboundary nuclear air pollution, dumping of hazardous wastes, transboundary depletion, oil spills etc. groundwater depletion, oil spills etc.

At international level cooperation has fostered by treaties, At home countries are having metions at home countries are having metions. organizations. At home countries are having national laws and regulations to protect the environment.

Generally, the scope of environmental laws can be summarized into two categories. Firstly pollution control and remediation and secondly conservation of natural resources.

Following is the list of some of the important international laws pertaining to environmental issues.

- Convention on Biological Diversity
- Convention on International Trade in Endangered Species
- Framework Convention on Climate Change
- Law of the Sea (LOS)
- Stockholm Convention on Persistent Organic Pollutants

10.3 CONTROL STRATEGIES FOR TREATING AIR AND WATER POLLUTANTS

Pollution can be defined as the process by which harmful substances are added to the environment. It is any undesirable hange in the environment that adversely affects the living organisms. Pollutants may be solid, liquid or gaseous chemicals produced as byproducts or wastes. These chemicals pollute air, water, soil and food. In the age of industrialization fossil fuels are environmental as energy which in turn have resulted in various environmental problems.

nt where we de tree of the corperite vir. ns. Environ gional, or glov tion of people

easing deman strong legistr ffect sustain

environmenta

was introduced . Since Stocker

f environment

Environmental Problems and Management In the previous classes you have already learnt about various types of pollution. In this section you will study in detail air and water

10.3.1 Air Pollution

Air pollution is dangerous to human health, harms plants and animals, damages materials from fabric to stone work. There are

which are the cause of air pollution (Table 10.1). Air pollution may result from the incomplete burning of fuels such as coal, oil, petrol and wood. Air pollution due to human activities includes exhausted fumes from automobiles, chimney fuels emitted from the factories,



Fig: 10.13 Air Pollution in city.

FOR

One

polluti

from

One

1986

trom

prese

Russi;

has n

burning of garbage and other wastes and the use of chloroflurocarbons (CFCs) etc. The harmful gaseous pollutants are sulphure dioxides, nitrogen oxides, carbon monooxides, carbon dioxides and lead. At high concentration these gases has a damaging effect on both plants and animals. Generally these pollutants cause photochemical smog, acid deposition, green house effect and ozone shield destruction. You have already studied in detail about acid rain, green house effect and ozone layer depletion.

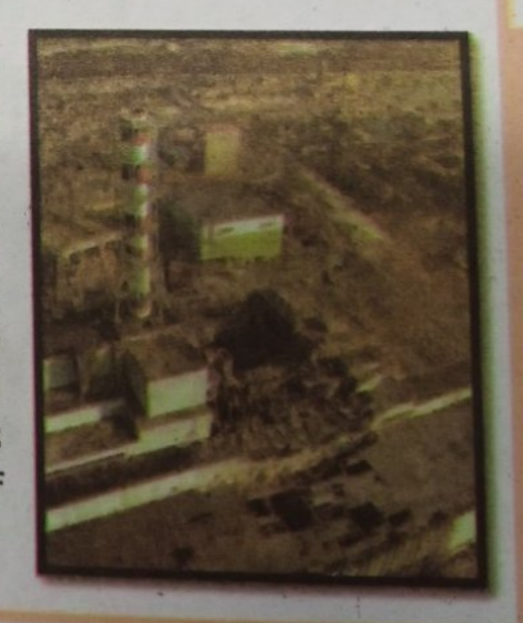
One of the more common effect of air pollution is photochemical smog, a mixture of smoke and fog. It is produced when sunlight and ozone in the atmosphere act on oxides of nitrogen and unburnt hydrocarbons released from automobile exhausts. Smog is irritating to eyes and lungs and also damages plants.

Environmental Problems and Management ble 10.1 Air pollutants and their effects

Table 10.1 Air Pollutants	Source	Environmental
S.No Air Political Nitrogen oxide	automobiles and fossil fuels	Ozone shield destruction, Green house effect, Acid deposition and Smog.
2. Hydrocarbons	Automobile, paint solvent and pesticides	Photochemical Smog Acid rain
3. Sulphur dioxide Carbon monoxide	Fossil fuel vehicle exhaust	Green house effect
5. Carbon dioxide	vehicle exhaust, fossil fuel, deforestation	Green house effect
6. Methane	vehicle exhaust, farms	Green house effect and ozone shield destruction.
7. Chlorofluorocarbo	Refrigerants and plastic foam	Ozone shield destruction and green house effect.
8. Halogens	Fire extinguishers	Ozone shield destruction

FOR YOUR INFORMATION

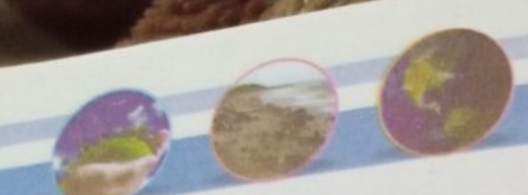
One of the most destructive type of air pollution is radioactive pollution released from malfunctioning nuclear power stations. One such accident occurred in Chernobyl in 1986 where Radioactive isotopes emitted from the burning reactor spread over areas presently parts of Belarus, Ukraine and Russian Federation. Radioactive emissions has resulted in spreading different types of cancers in these areas even in later decades.



ollution in dh

ous pollutants nooxides, cata ese gases has

Generally the deposition, ge



DO YOU KNOW?

In the year 1952 when 4,000 people died prematurely in a In the year 1952 when, England because of severe air single week in London, England by another 8,000 de air single week in London, during the next few months.

METHODS TO REDUCE AIR POLLUTION

Air pollution can be minimized by adopting the following measures,

- Air pollution can be min the burning of fossil fuel by the using we can cut down the burning of fossil fuel by the using alternative means like biomass energy, solar energy etc.
- ii. In the field of agriculture use of pesticides can be reduced by using new varieties of plants which are pest resistant.
- iii. Lead free petrol can be used in vehicles.
- iv. Deforestation should be checked and more plants should be grown.
- v. Emission from industries should be controlled and treated before releasing them into the atmosphere and by following strict laws.
- vi. Use of refrigerators, air conditioners, air fresheners etc. may be reduced to reduce the amount of CFCs emissions.



Fig: 10.14 Alternate forms of energy.

There a surface

A. SOU

Water p wastes, moveme such as into rive

The cher other aq water thi

132

10.3.2 Water Pollution

should by

C. maybe

There are three basic environmental concerns of water pollution i.e surface water, ground water and oceanic water pollution.

Table 10.2 Different kinds of water pollution and their sources

-	Kind of water nell "	their sources.
S.No		Source of pollution
1.	Surface water pollution	Acid rain, pesticides, industrial waste, acid water from mines, fertilizers, organic waste, nuclear reactor wastes etc.
2.	Ground water pollution	Leakage from sewage pipes, septic tanks, irrigation, industrial and domestic wastes, that percolates down.
3.	Oceanic pollution	Waste dumping, pollutants carried by rivers, offshore mining, shipping and large oil spills, dumping of nuclear waste.

A. Sources of Chemical Water Pollution

Water pollution is brought about by industrial wastes, municipal wastes, agricultural wastes, fertilizers, pesticides etc. The movement of rain or irrigation water over land picks up pollutants such as fertilizers, herbicides, and insecticides and carries them into rivers, lakes, reservoirs, coastal waters, or groundwater.

The chemical wastes degrade the water quality and are harmful to other aquatic organism. D.D.T and other pesticides may pollute water thus decreasing population of fish and fish eating birds.

avironmen



Fig: 10.15 Water Pollution.

Industries pollute water by adding chemicals like acids, alkalis, salts, pesticides, detergents, phenols and other compounds into it. This polluted water is highly toxic that may either kill the microorganisms that purify water or inhibit their growth.

Chlorinated organic compounds such as dioxins are released from paper and pulp mills. Leather tanneries are important source for earning precious foreign exchange. However, these produce a significant amount of solid waste in the form of sludge, hair and hide. The waste water discharged from these factories contains chromium, acids, sulfides and chlorides.

Petrochemia de la servicia del servicia del servicia de la servicia del servicia de

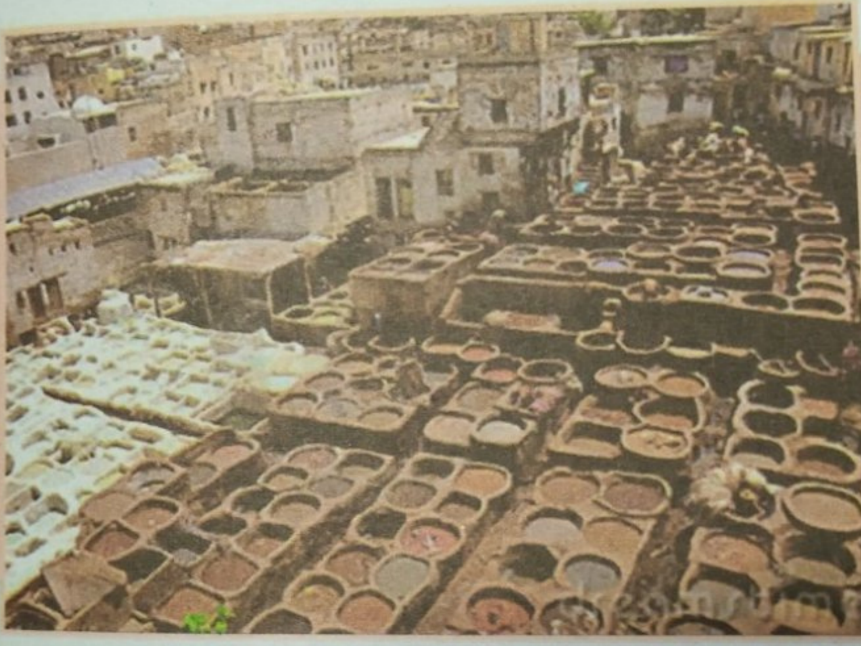


Fig: 10.17 Leather tanneries.

Petrochemical industries discharge wastes that contain phenols, and benzene, suspended solids, oils and grease. Water discharged from mines and stainless steel production release metals, such as Copper, nickel, and chromium. High concentrations of these metals can be harmful to human health.

135

B. Health Effects Water makes approximately 70% of the body tissues and is essential component of cell protoplasm. Its deficiency in the body causes dehydration which can be fatal. Two to three liters of water is lost daily in urine, sweat and faeces. This loss of water is compensated by drinking water.



Fig: 10.18 Contaminated water is a major source of diseases in Pakistan.

So the direct route of exposure to pollutants in water is by drinking So the direct route of exposing food cooked with water having toxins in it.

Frequent use of contaminated water for drinking purpose can requent use of can be can be can cause irritation or inflammation of eyes and nose, skin, and gastrointestinal system.

Contamination of copper, arsenic, or chromium in drinking water can cause liver toxicity. Excretion of certain chemicals such as cadmium, copper, mercury, and chlorobenzene through kidneys can damage these organs.

c. Methods to reduce water pollution

Water pollution can be reduced by adopting the following measures.

Sewage treatment plants can be built to help degrade organic wastes.

Human and animal wastes need to be disposed off properly.

III. Use of pesticides can be reduced by alternative means e.g introducing friendly insects to protect crops from pathogens. This is called biological control.



Fig: 10.19 Biological control in action.

Environmental Problems and Management Industrial and domestic wastes should be treated properly Industrial properly before releasing them in water bodies. For this purpose waste treatment plants are used. treatments of fertilizers and pesticides must be avoided.

10.4 PROTECTION AT INDIVIDUAL LEVEL

progress and development in the field of technology has made progress are to get maximum benefit from the tools and gadgets of modern age. These devices have become very much part and parcel of our daily life. On one hand these devices are useful and productive. On the other hand they are one of the biggest source of entertainment for us.

Apart from the positive aspects of these modern gadgets and tools, these are putting certain negative impacts on their users, especially in case if these are used indiscriminately. In the following section you will study some of devices and machines which have transformed the life of the present day human being but their excessive use can be harmful for individual health.

10.4.1 Harmful Effects of Excessive Use of Television

Television is an excellent entertainer on one hand and useful educator at the other hand. It is one of great invention of all time. Television is watched by people of all ages. For some it provides information and education and for other it provides non stop entertainment.

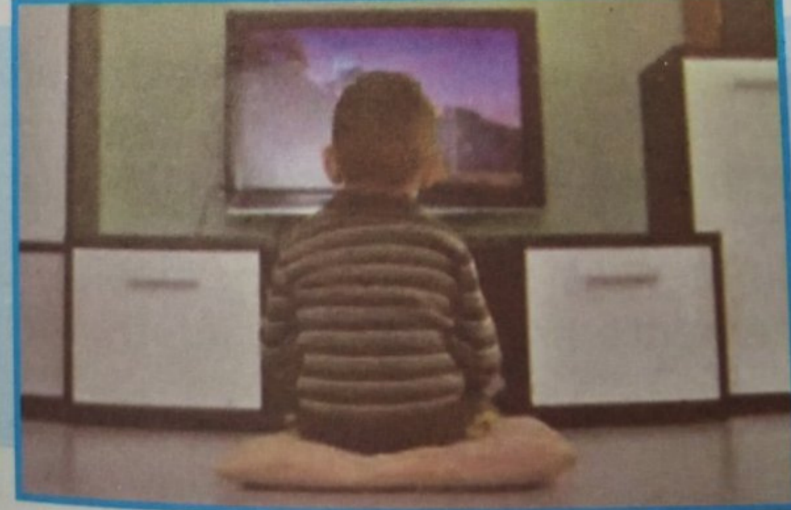


Fig: 10.20 Watching too much TV is harmful.

137

Dose can

ng water

s such as

kidneys

following

e organic

Watching Television in moderation is a good activity. However, watching too much television is harmful. It is common that children watching too much television and they spend maximum time watching are glued to television and they spend suggests that children their favorite programs. Recent research suggests that children their favorite programs. Recent research suggests that children their favorite programs. Recent research suggests that children their favorite programs. In much older people it can lead to who spend more than 4 hours continuously per day watching TV are who spend more than 4 hours continuously people it can lead to obesity and heart diseases.

When you watch television your thinking mechanism stops and your focus is to listen and watch the programs being aired. In this

your focus is to lister and situation you watch news, analysis, situation you watch news, analysis, reports, documentaries being reports, documentaries being prepared by different persons with diverse view points. This situation often creates an environment where you can be easily misinformed and manipulated leading you to make an opinion that is not yours but is based on the analysis and research of those who produced such programs.

Watching too much television often leads to behaviourial changes as seen in young children who watch aggressive cartoons, movies etc become violent and develop a destructive nature.

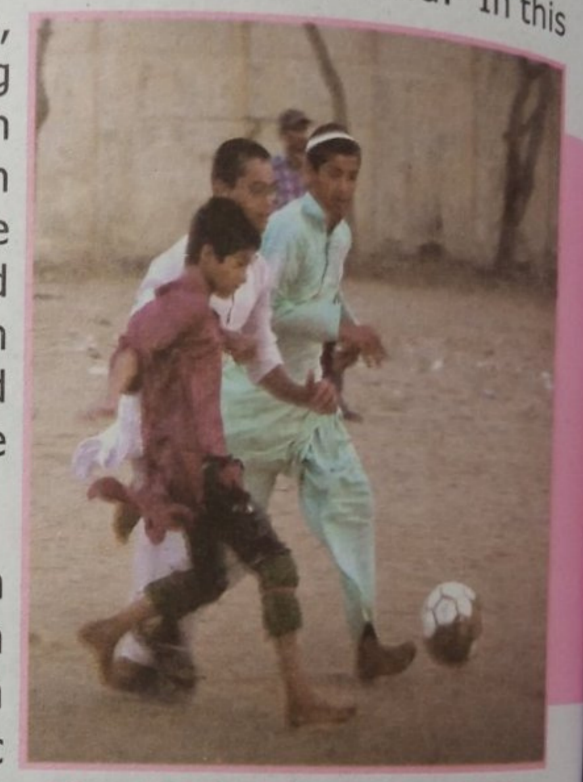


Fig: 10.21 Physical activities help in healthy development of the body.

Our social development is also affected due to the time we decide to spend watching too much television. It is better to play different sports in the playground instead of watching them on television.

Television even influences your spending habits. Often different types of advertisements project wrong information and viewers often believe whatever is expressed in glamourous way. So it is desirable to watch television in moderation and use your thinking and analytical abilities before making opinions and choices.

of li phor fun com prov to g

frier

cons

mob its u muc can on o

In a is a and This rece form Adul child

long radia brair used serio

serio our h you frequ effec

10.4.2 Harmful Effects of Excessive Use of Mobiles

In today's world one could not think In today's world one could not think of life without a cellular or mobile of life without a life world. It communication in the world. It communication in the world. It communication in the world. It communication with our family and to get in touch with our family and friends. Every one of us spends a considerable amount of time using

mobile phone. Despite its usefulness using too much mobile phones can put negative effects on our health.

In a mobile phone there is a small transmitter and a receiver system. This system sends and receives calls in the form of radio waves. Adults and especially children can suffer the long-term effects of radiation waves on the brain. Mobile phone used in excess can have serious implications on our health especially in youth. The high

TADBIT

There are an estimated six billions subscriptions of mobiles worldwide and the number is increasing every day.

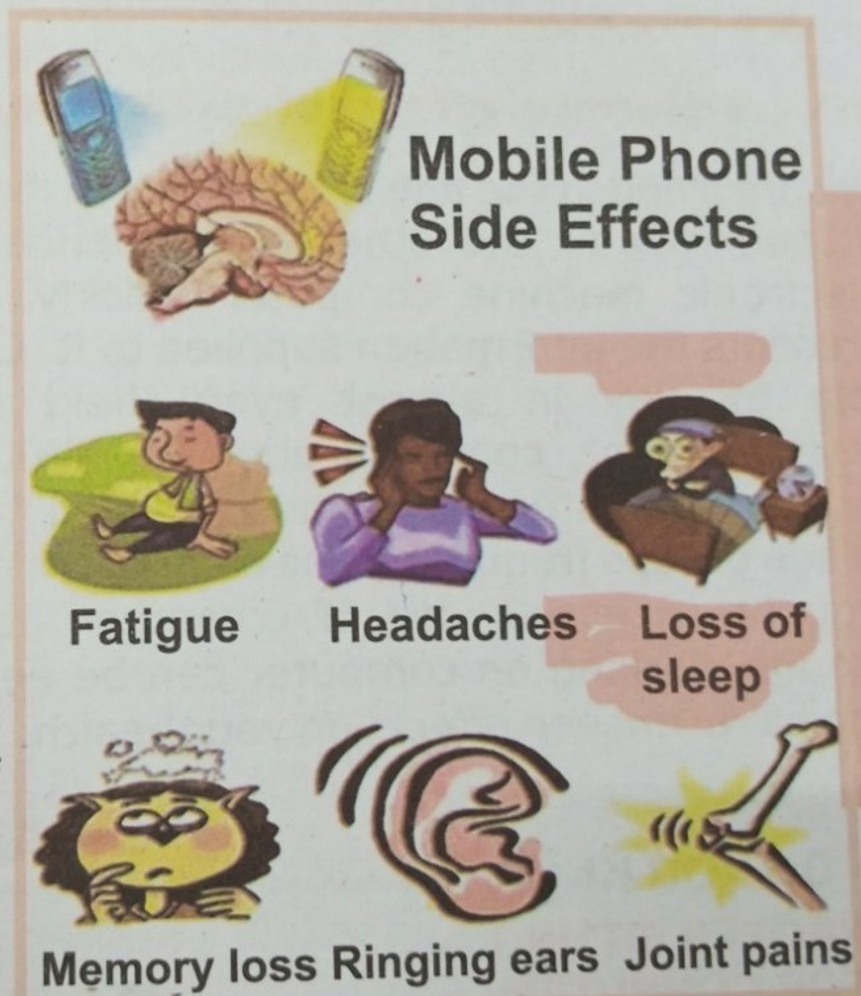


Fig: 10.22 Mobile phones have some serous effects on the body.

frequency radio waves emitting from the mobile put negative effects on our stress levels and cause sleep disorders.

You might have noticed a greasy oil residue on mobile phone especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on its screen. This is a breeding surface for many germs, especially on the phone between your neck and should be surface for many germs. The phone is a breeding surface for many germs, especially and the phone between your neck and should be surface for many germs. The phone is a breeding surface for many germs, especially and the phone is a breeding surface for many germs. The phone is a breeding surface for many germs, especially a breeding surface f

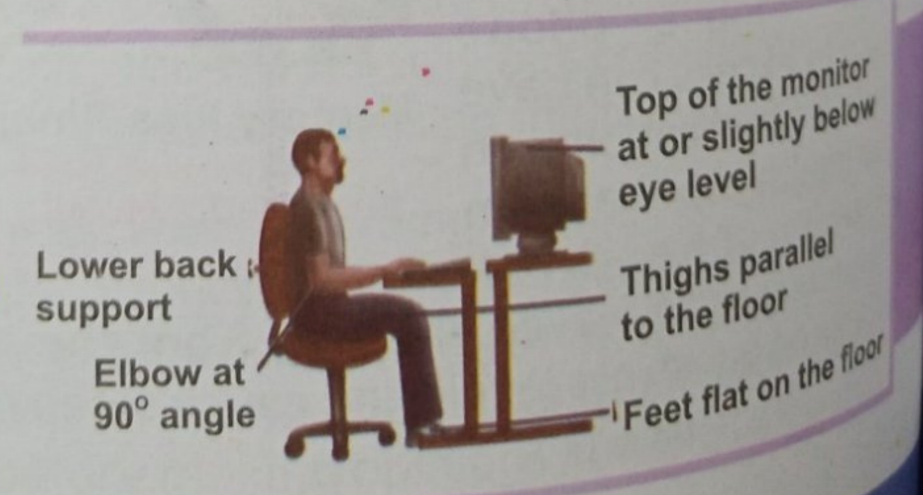
Though in the field of communication technology cell phone has revolutionized communication in the 21st century but its excessive use is harmful for our health. So care should be taken while using mobile phone technology.

10.4.3 Harmful effects of excessive use of computer

We are living in the age of computers where most of our daily tasks in one way or the other are dependent on computers. As an electronic machine computer quickly organizes, analyzes and presents the information supplied to it. Computer has a significant role to play in almost every field of life, e.g., education, entertainment, communication etc. With the advent of internet facility computer usage has increased many fold and people from all age groups frequently use computers for using internet. This has brought excessive use of computer at home or at workplace. Though working on computer can be enjoyable sometimes it can also have unseen effects on your health.

PROPER SITTING FOR COMPUTER WORK

Lean back, raise chin and look straight



Excess finglica implica implica interaction child. difficult affects

so it mour liv

Environmental Problems and Management

Dhone

germs

closely ham

ne has

essive

using

tasks

As an

s and

ificant

ation,

from

is has

it can

excessive use of computer can cause some serious health excessive some serious health problems, for example, headache and backache, pain in hand and problems, vision abnormalities and eye strains. The fingers for growing children are even more serious. The implications for longer periods can delay the implications for longer periods can delay physical as well as mental development of the child. Sitting in room with no social mental as with the society can hinder the interpersonal skills of the child. Many children get addicted to this habit and it becomes difficult for them to get away from the computer which inturn affects their education.

so it must be in our mind that technology has a useful role to play in our lives. But at the same time excessive use of even useful tools and machines can bring undesirable effects on our health and physical well being.

KEY POINTS

- Development and prosperity of the modern age has been accomplished by paying heavy price in the shape of environmental degradation and climatic changes which have global impacts.
- Local, regional, and global environmental issues are closely linked and their impacts affect the process of sustainable development in an area.
- Ozone layer is present in the stratosphere and it prevents harmful UV (ultra violet) radiations from entering the earth surface.
- Global warming is an increase in earth's temperature due to the effect of the greenhouse gases mainly carbon dioxide, methane, and some other gases.
- Global warming can result in melting of glaciers, flooding, climate change, droughts, diseases and increase in hurricanes frequency.
- Acid rain is rain that has a larger amount of acid in it than what is normal.
- Greenhouse effect is the rise in temperature that the Earth experiences because certain gases in the atmosphere trap energy from the sun. Without these gases, heat would escape back into space and Earth's average temperature would be lower.
- Desertification is defined as 'land degradation resulting from various factors including climatic variations and human activities'.
- Climatic change on a global scale is either due to the amount of heat that is let into the system, or the amount of heat that is let out of the system.

Hazard danger enviror enviror Natural

may ca people Natural

earthqu An eart tectonic move up

A storm

International and residual as well protect to

Pollution into the changes

Depende increasir aspects.

Watching television despite in harmful t

Cell photocentury.

Overuse form of fingers jo

Hazardous waste in the form of liquids, solids, or gases is Hazaruous or potentially harmful to our health and environment.

Natural disasters are changes which are so great that they Matural Salar Living things people and other living things.

Natural disasters may be in the form of volcanic eruptions, earthquakes, cyclones, floods etc.

An earthquake is a violent shaking of the ground. When tectonic plates move against each other, giant shock waves move upwards towards the surface causing earthquake.

A storm is any disturbed state of an environment specially affecting its surface and resulting in severe weather.

International cooperation in the form of treaties, agreements and resolutions created by intergovernmental organizations as well as national laws and regulations are being used to protect the environment.

Pollution is the addition of unwanted and harmful materials into the environment of living things that bring undesirable changes in standard quality of an environment.

Dependency on modern day devices is increasing and it is also increasing our chances of being affected by their negative aspects.

Watching Television in moderation can be a good activity as television can be an excellent educator and entertainer but despite its advantages, watching too much television can be harmful too.

Cell phone has revolutionized communication in the 21st century.

Overuse of computers causes some physical effects in the form of eye strain, vision abnormalities, pain in hand and fingers joints, headache and backache.

EXERCISE

A. Select the correct answers in the following questions,

- 1. All of the following are layers of earth's atmosphere
- EXCEPT:
 - a. Troposphere
 - c. Stratosphere

- b. Lithosphere
- d. Thermosphere
- 2. Which one of the following causes acid rain?
 - a. Hydrocarbons
 - c. Halogens

- b. Methane
- d. Sulphur dioxide
- 3. Ultraviolet radiations from sun that reach the earth cause:
 - a. Respiratory disorder
 - c. Skin cancer

- b. Typhoid fever
- d. Bronchitis
- 4. The source of all of the following pollutants is vehicle exhaust EXCEPT:
 - a. Carbon mono-oxide
- b. Carbon dioxide

c. CFCs

- d. Nitrogen oxide
- 5. Which of the following is not a greenhouse gas?
 - a. Oxygen

- b. Carbon dioxide
- c. Chlorofluorocarbons
- d. Methane
- 6. Which one of the following can cause stone cancer?
 - a. Carbon dioxide
- b. Sulphur dioxide
- c. Carbon monoxide
- d. Ozone
- 7. Ozone layer is present in:
 - a. Troposphere
 - c. Stratosphere

- b. Mesosphere
- d. Thermosphere

13.

15. Which of the following is a non-point source of water

pollution?

a. Factories

c. Urban and suburban lands

b. Sewage treatment plants

d. None of these

16. Taj Marble Cancer? What is Marble Cancer?

a. Acidic Rain which corrodes marble.

b. Large number of Fungus in Taj Mahal marbles

c. Yellowing of the marble on account of Soot particles

d. Smokes entering Taj Mahal from adjoining industries

17. Water pollution is primarily caused by:

a. Forest fires

b. Volcanic eruptions

c. Biological decay d. Human activities

Write short answers of the following questions.

- 1. Give a brief overview of the nature of ozone layer found in the atmosphere.
- Define the term desertification.
- List some measures to control the green house effect.
- 4. What are natural disasters and in which forms these are exhibited?
- Enlist the names of different layers of atmosphere.
- Define climate.
- 7. Write five major effects on environment by human activities.

2.

5.

6.

c. Write in detail answers of the following questions.

- What are the main causes of ozone depletion? List some of the major effects of ozone depletion on the living organisms.
- pescribe global warming and its consequences.
- How acid rain is caused? What impacts this rain can have on the life of living organisms of a particular region?
- 4. What do you mean by Climate change? Describe some of its effects.
- 5. Describe natural disasters caused by El-Nino and La-Nina.
- 6. Identify the legislation or laws on environmental problems.
- 7. Describe the control strategies that can be used for treating air pollutants.
- 8. Describe the harmful effects of the excessive use of Television on individual's health.