Structural Organization In Animal

Animal Tissue

- Tissues are group of similar cells along with intercellular substances perform a specific function.
- The structure of the cells varies according to their function.
- Tissues are broadly classified into four types:

A) Epithelial tissue

- B) Connective tissue
- C) Muscular tissue
- D) Neural tissue

A) Epithelial tissue (Epithelium)

- This tissue has a free surface, which faces either a body fluid or the outside environment..
- Epithelial tissues provide a covering or a lining for some part of the body.
- The cells are compactly packed with little intercellular matrix.
- Based on the number of layers Epithelial tissues are of two types namely

a)Simple epithelium

b) Compound epithelium.

i) Simple epithelium

- it is composed of a single layer of cells
- It functions as a lining for body cavities, ducts, and tubes.
- On the basis of **structural modification of the cells**, simple epithelium is further divided into three types. These are

i) Squamous epitheliumii) Cuboidal epitheliumiii) Columnar epithelium

i) Squamous epithelium



Flattened cell

- The squamous epithelium is made of a single thin layer of <u>flattened cells</u> with irregular boundaries.
- They are found in the walls of **blood vessels and** air sacs of lungs
- They are involved in functions like forming a **diffusion** boundary.

ii) Cuboidal epithelium



- The Cuboidal epithelium is composed of a single layer of <u>cube-like cells</u>.
- This is commonly found in **ducts of glands and tubular parts of nephrons** in kidneys
- its main functions are secretion and absorption.
- The epithelium of proximal convoluted tubule (PCT) of nephron in the kidney has <u>microvilli</u>

<u>iii) Columnar epithelium</u>



- The columnar epithelium is composed of a single layer <u>of tall and slender cells</u>.
- Their nuclei are located at the base.
- Free surface may have microvilli.
- They are found in the lining of stomach and intestine and help in secretion and absorption.

Ciliated Epithelium

- If the columnar or cuboidal cells bear cilia on their free surface they are called ciliated epithelium.
- Their function is to **move particles or mucus** in a specific direction over the epithelium.
- They are mainly present in the inner surface of hollow organs like bronchioles and fallopian tubes



Functional modification of epithelium

Some of the columnar or cuboidal cells get specialized for secretion and are called glandular epithelium

They are mainly of two types:

i) Unicellular glandular epithelium:

it consist of isolated glandular cells eg: Goblet cells of the alimentary canal

ii) Multicellular glandular epithelium,

it consist of cluster of cells

eg: Salivary gland

Glandular epithelium

øland





Unicellular

Multicellular

Types of glands

On the basis of the mode of pouring of their secretions, glands are divided into two categories namely

- i) Exocrine gland
- ii) Endocrine glands.

i) Exocrine glands:

These glands secrete mucus, saliva, ear wax, oil, milk, digestive enzymes and other cell products. These products are **released through ducts or tubes**

ii) Endocrine glands

The secretion of these glands is called Hormones. They do not have ducts. The Hormones are secreted directly into the fluid (Blood). Hence this gland is called ductless gland.

ii)Compound Epithelium

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Multilavered cells

Compound epithelium is made of more than one layer (multi-layered) of cells and thus has a limited role in secretion and absorption.

- ✓ Their main function is to provide protection against chemical and mechanical stresses.
- They cover
 - ✓ The dry surface of the skin,
 - ✓ The moist surface of buccal cavity,
 - Pharynx, \checkmark
 - ✓ Inner lining of ducts of salivary glands and of pancreatic ducts.

Junctional Complex

All cells in epithelium are held together with little intercellular material.. In nearly all animal tissues, specialised junctions provide both structural and functional links between its individual cells. Three types of cell junctions are found in the epithelium and other tissues. These are called as

i) Tight junction,

ii) Adhering junction

iii) Gap junctions.

i) Tight junctions:

Tight junctions help to stop substances from leaking across a tissue.

ii) Adhering junctions

it perform **cementing** to keep neighboring cells together.

iii) Gap junctions

it facilitate the cells to communicate with each other by connecting the cytoplasm of adjoining cells, for rapid transfer of ions, small molecules and sometimes big molecules.

B) Connective tissue

- <u>Connective tissues are most abundant and</u> widely distributed in the body of complex animals.
- They are named connective tissues because of their special function of linking and supporting other tissues/organs of the body.
- In all connective tissues **except blood**, the cells secrete fibres of structural proteins called **collagen or elastin**.
- The fibres provide strength, elasticity and flexibility to the tissue. These cells also secrete modified polysaccharides, which accumulate between cells and fibres and act as matrix (ground substance).

Connective tissues are classified into three types:

- (i) Loose connective tissue,
- (ii) Dense connective tissue
- (iii) Specialised connective tissue.

(i) Loose connective tissue

Loose connective tissue has cells and **fibres loosely arranged** in a **semi-fluid ground** substance, <u>Examples:</u>

1. Areolar tissue:

It is present beneath the skin. Often it serves as a **support framework for epithelium**. It contains **fibroblasts** (cells that produce and secrete fibres), **macrophages and mast cells**.



2. Adipose tissue:

It located mainly beneath the skin. The cells of this tissue are specialised to **store fats.**

• The excess of nutrients which are not used immediately are converted into fats and are stored in this tissue



(ii) Dense connective tissue

In this type of connective tissue Fibres and fibroblasts are compactly packed. Based on the orientation of fibres (**regular** / **irregular**) dense connective tissues are of 3 types

a) Dense regular connective tissue

In the dense regular connective tissues, the collagen fibres are present in rows between many **parallel bundles** of fibres.

Examples:

1.Tendons:

It attach skeletal muscles to bones

2.ligaments

It attach one bone to another bone



Collagen fibre

b)Dense irregular connective tissue

In dense irregular connective tissues, fibroblasts and many fibres (mostly collagen) that are oriented differently (irregularly). This tissue is present in the **skin**.

Collagen fibre



(iii) Specialised connective tissue.

Cartilages, Bones and blood are various types of specialized connective tissues.

<u>a)Cartilage:</u>

- Cells of this tissue <u>(chondrocytes</u>) are enclosed in small cavities within the matrix secreted by them.
- Most of the cartilages in vertebrate embryos are replaced by bones in adults.
- Cartilage is present <u>in the tip of nose, outer ear</u> <u>joints</u>, between adjacent bones of the vertebral column, limbs and hands in adults.



Collagen fibers

Cartilage cell (chondrocyte)

b)Bones

- Bones have a hard and non-pliable ground substance rich in calcium salts and collagen fibres which give bone its strength
- The bone cells (osteocytes) are present in the spaces called lacunae



The main functions of the bones are

1. It is the main tissue that provides structural frame to the body.

2. Bones support and protect softer tissues and organs. Limb bones, such as the long bones of the legs, serve weight-bearing functions.

3. It provide surface for the attachment of skeletal muscles to bring about movements.

4. The bone marrow in some bones is the site of production of blood cells.

<u>c)Blood</u>

- Blood is a fluid connective tissue containing plasma, red blood cells (RBC), white blood cells (WBC) and platelets.
- It is the main circulating fluid that helps in the transport of various substances

C) Muscular tissue

Muscles play an active role in all the movements of the body. Muscles are of three types,

- i) Skeletal muscles
- ii) Smooth muscles
- iii) Cardiac muscles

i) Skeletal muscles



- This tissue is closely attached to skeletal bones.
- They have a striped appearance under the microscope and hence are called striated muscles.
- Striated (striped) skeletal muscle fibres are bundled together in a parallel fashion.
- As their activities are under the voluntary control of the nervous system, they are known as **voluntary muscles too**
- They are primarily involved in locomotory actions and changes of body postures

Eg: biceps and triceps muscles

ii) Smooth muscles(Visceral muscles)



- Visceral muscles are located in the inner walls of hollow visceral organs of the body like the alimentary canal, reproductive tract, etc le:This type of muscles is present in the wall of internal organs such as the blood vessels, stomach and intestine
- The smooth muscle fibres **taper at both ends** (**fusiform**) and do not show striations, hence the name smooth muscles.
- They do not exhibit any striation and are smooth in appearance. Hence, they are called **smooth muscles (nonstriated muscle).**

- Their activities are not under the voluntary control of the nervous system and are therefore known as involuntary muscles.
- They assist, for example, in the transportation of food through the digestive tract and gametes through the genital tract
- Cell junctions hold them together and they are bundled together in a connective tissue sheath.

iii) Cardiac muscles



- Cardiac muscles are the muscles of heart
- Many cardiac muscle cells assemble in a branching pattern to form a cardiac muscle
- Based on appearance, cardiac muscles are striated.
- They are involuntary in nature as the nervous system does not control their activities directly
- Communication junctions (intercalated discs) at some fusion points allow the cells to contract as a unit, i.e., when one cell receives a signal to contract, its neighbours are also stimulated to contract.

D) Neural tissue

- Neurons, the unit of neural system are excitable cells.
- The neuroglial cells protect and support neurons.
- Neuroglia make more than one half the volume of neural tissue in our body

COCKROACH

- Cockroaches are brown or black bodied animals that are included in class Insecta of Phylum Arthropoda.
- Bright yellow, red and green coloured cockroaches have also been reported in tropical regions.
- Their size ranges from ¼ inches to 3 inches (0.6-7.6 cm) and have long antenna, legs and flat extension of the upper body wall that conceals head.
- They are **nocturnal omnivores** that live in damp places throughout the world.



Morphology

- The adults of the common species of cockroach, *Periplaneta americana* are about 34-53 mm long with <u>wings that extend</u> <u>beyond the tip of the abdomen in males</u>.
- The entire body is covered by a hard chitinous exoskeleton (brown in colour).
- In each segment, exoskeleton has hardened plates called sclerites (tergites dorsally and sternites ventrally) that are joined to each other by a thin and flexible articular membrane (arthrodial membrane).
- The body of the cockroach is segmented and divisible into three distinct regions –

a) Head, b) Thorax and c) Abdomen

<u>a)Head</u>

- Head is **triangular in shape** It is formed by the fusion of **six segments**
- Head shows great mobility in all directions due to flexible neck
- The head capsule bears a pair of compound eyes
- A pair of thread like **antennae** arises from membranous sockets lying in front of eyes.
- Anterior end of the head bears appendages forming biting and chewing type of mouth parts.

Mouth parts:

- The mouth parts consisting of
 - A labrum (upper lip),
 - A pair of mandibles,
 - A pair of maxillae
 - A labium (lower lip).
- A median flexible lobe, acting as tongue (hypopharynx), lies lies within the cavity enclosed by the mouthparts



<u>b)Thorax</u>

- Thorax consists of three parts
 - Prothorax, Mesothorax and Metathorax.
- The head is connected with thorax by a short extension of the prothorax known as the neck.
- Each thoracic segment bears a pair of **walking** legs.

Wings:

- ✓ cockroaches have two pairs of wings.
- The first pair of wings arises from mesothorax and the second pair from metathorax.

- ✓ Forewings (mesothoracic) called <u>tegmina</u> are opaque dark and leathery and cover the hind wings when at rest.
- ✓ The hind wings are transparent, membranous and are used in flight.

<u>Difference between</u>

Fore wing and hind wings

Fore wings	Hind wings	
1.it arises from	1.it arise from meta	
mesothorax	thorax	
2.they are opaque	2.they are transparent	
3.they are leathery	3.they are	
	membranous	
4.they cover the hind	4.it is used for flight	
wings at rest		

<u>d)Abdomen</u>

The abdomen in both males and females consists of **10 segments.**

Abdomen in female:

In females, the 7th sternum is boat shaped and together with the 8th and 9th sterna forms a brood or genital pouch whose anterior part contains female gonopore, spermathecal pores and collateral glands.

Abdomen in male:

- In males, genital pouch or chamber lies at the hind end of abdomen bounded dorsally by 9th and 10th terga and ventrally by the 9th sternum. It contains dorsal anus, ventral male genital pore and gonapophysis.
- Males bear a pair of short thread like anal style, which are absent in female.
- ✓ In both sexes, the 10th segment bears a pair of jointed filamentous structures called anal cerci.

ΑΝΑΤΟΜΥ

Digestive system

Digestive system consist of alimentary canal and digestive glands

A) <u>Alimentary canal</u>

The alimentary canal is divided into three

regions: Foregut, Midgut and Hindgut



a)Foregut:

- It starts with mouth.
- The mouth opens into a short tubular pharynx, leading to a narrow tubular passage called oesophagus.
- This in turn opens into a sac like structure called crop used for storing of food.
- The crop is followed by gizzard or proventriculus.
- It has an outer layer of thick circular muscles and thick inner cuticle forming six highly chitinous plate called teeth.
- Gizzard helps in grinding the food particles.
 The entire foregut is lined by cuticle.
- A ring of 6-8 blind tubules called hepatic or gastric caecae is present at the junction of foregut and midgut, which secrete <u>digestive</u> juice.
- ✤ A pair of salivary gland is present near crop

b) Midgut:

- At the junction of midgut and hindgut is present another ring of 100-150 yellow coloured thin filamentous Malpighian tubules.
- They help in removal of excretory products from haemolymph.

<u>c)Hindgut:</u>

*

- The hindgut is differentiated into ileum, colon and rectum.
- The rectum opens out through anus

Circulatory system

- Blood vascular system of cockroach is an open type Blood vessels are poorly developed and open into space (haemocoel).
- Visceral organs located in the haemocoel are bathed in **blood (haemolymph)**.
- The haemolymph is composed of colourless plasma and haemocytes.
- Heart of cockroach consists of elongated muscular tube lying along mid dorsal line of thorax and abdomen
- Heart of cockroach. is differentiated into funnel shaped chambers with ostia on either side.
- Blood from sinuses enter heart through ostia and is pumped anteriorly to sinuses again

Haemocoel->ostia->heart->haemocoel



Respiratory system

- The respiratory system consists of a network of trachea, that open through **10 pairs** of small holes called **spiracles** present on the lateral side of the body.
- Thin branching tubes (tracheal tubes subdivided into tracheoles) carry oxygen from the air to all the parts.
- The opening of the spiracles is regulated by the sphincters.
- Exchange of gases take place at the tracheoles by diffusion.

Excretory system

- Excretion is performed by Malpighian tubules.
- They absorb nitrogenous waste products and convert them into uric acid which is excreted out through the hindgut.
- Therefore, this insect is called uricotelic.
- In addition, the fat body, nephrocytes and urecose glands also help in excretion

Nervous system

- The nervous system of cockroach consists of a series of fused, segmentally arranged ganglia joined by paired longitudinal connectives on the ventral side.
- Three ganglia lie in the thorax, and six in the abdomen.
- The nervous system of cockroach is spread throughout the body.
- The head holds a bit of a nervous system while the rest is situated along the ventral (belly-side) part of its body. That is why if the head of a cockroach is cut off, it will still live for as long as one week.
- The brain is represented by supraoesophageal ganglion which supplies nerves to antennae and compound eyes.

Sensory organs

- In cockroach, the sense organs are
 - Antennae,
 - Eyes,
 - Maxillary palps,
 - Labial palps,
 - Anal cerci, etc.
- The compound eyes are situated at the dorsal surface of the head.
- Each eye consists of about 2000 hexagonal ommatidia With the help of several ommatidia, a cockroach can receive several images of an object. This kind of vision is known as mosaic vision with more sensitivity but less resolution, being common during night (hence called nocturnal vision).
- Antennae have sensory receptors that help in monitoring the environment.

Reproductive system

- Cockroaches are **dioecious** and both sexes have well developed reproductive organs.
- The male and female cockroach can be identified by the difference in their morphological features. This phenomenon is called sexual dimorphism

Male reproductive organs

- Male reproductive system consists of a pair of testes one lying on each lateral side in the 4th -6th abdominal segments.
- From each testis arises a thin vas deferens, which opens into ejaculatory duct through seminal vesicle.
- The ejaculatory duct opens into male gonopore situated ventral to anus.
- A characteristic mushroom shaped gland present in the 6th to 7th abdominal segments which function as an accessory reproductive gland.
- The external genitalia are represented by male gonapophysis or phallomere (chitinous asymmetrical structures, surrounding the male gonopore).



 The sperms are stored in the seminal vesicles and are glued together in the form of bundles called spermatophores which are discharged during copulation.

Female reproductive organ



- The female reproductive system consists of two large ovaries, lying laterally in the 2nd – 6th abdominal segments.
- Each ovary is formed of a group of eight ovarian tubules or ovarioles, containing a chain of developing ova.
- Oviducts of each ovary unite into a single median oviduct (also called vagina) which opens into the genital chamber.
- A pair of spermatheca is present in the 6th segment which opens into the genital chamber.

Fertilisation and development :

 Sperms are transferred through spermatophores. Their fertilised eggsare encased in capsules called **oothecae**.

- Ootheca is a dark reddish to blackish brown capsule, 8 mm long.
- They are dropped glued to a suitable surface, usually in a crack or crevice of high relative humidity near a food source.
- On an average, females produce **9-10 oothecae**, each containing **14-16 eggs**.
- After rupturing of single ootheca sixteen young ones, called **nymphs** come out
- The development of *P. americana* is paurometabolous, meaning there is development through nymphal stage.
- The nymphs look very much like adults. The nymph grows by moulting about 13 times to reach the adult form.
- The next to last nymphal stage has wing pads but only adult cockroaches have wings.

Interaction to mankind/Economical importance

- Many species of cockroaches are wild and are of no economic importance.
- A few species thrive in and around human habitat.
- > They are pests because they destroy food and contaminate it with their smelly excreta.
- > They can transmit a variety of bacterial diseases by contaminating food material.

Previous Year Question Paper

- 1. Prepare two correctly matched pairs from the given terms. (HSE-Sept-2021)(1) (Ommatidia, Cardiac tissue, Intercalated disc, Malpighian-tubules, Sense organ, Goblet cell) 2. Male cockroach can be easily differentiated from female, in their morphological features. (a) Name this phenomenon. (b) Give one external difference between male and female cockroach. (HSE-Sept-2021)(2) 3. Label the parts marked (A) & (B). Write their functions (HSE-Sept-2021)(2) Pharynx Salivary gland Salivary reservoir Oesophagus Crop Gizzard Mesenteron or midgut B Rectum Ileum Colon
- Cell junctions provide both structural and functional links between its individual cells. Name and comment on the different types of cell functions. (HSE-Sept-2021)(3)
- 5. Complete the schematic diagram



6. Answer the following (HSE Dec-2020)(2)a) Identify the figure A and B



b)Write one example for A and B

7. 'Cockroach is said to be Uricotelic.'
(a) What do you understand about the nature of excretion of Cockroach from this statement?
(b) Name two excretory organs of Cockroach.

(HSE-March-2020)(2)

- 8. Rewrite the given sentences if there is any mistake in the underlined part.
 - · Cartilage cells are called osteocycles.
 - Bones are rich in Calcium salts.
 - Intercalated discs are seen in skeletal muscle.
 - Skeletal muscles are striated

(HSE-March-2020)(2)

9. a)Identify the tissue based on the features given below: (HSE-July-2019)(2)

i)Intercalated disc.

- ii)Involuntary in action
- b) Mention the function of intercalated disc
- 10. Identify the function of the following structure of cockroach (HSE-July-2019)(2)
 a)Compound eyes b)Arthrodial membrane
 c)Seminal vesicle d)Malpighian tubule
- 11. Tendons and ligaments are examples oftissue.(HSE-March 2019)(1)

a) Areolar b) Adipose

c) Dense regular d) Dense irregular

Match Column ,A' with Those in columns'B' and 'C'. (HSE-March-2019)(3)

	A	В	C
a)	Type of simple Epithelium	Location	Function
b)	Squamous Epithelium	(a)	Diffusion
c)	(b)	Ducts of glands and tubular parts of nephrons in kidneys	(c)
d)	Columnar Epithelium	аста (d)	Secretion and Absorption
e)	(e)	Inner surface of bronchioles and fallopian tubes	() ,(1),

12. (a) Name the labeled Parts A, B in the diagram given below (HSE-Model-2019)(2) :



(b) Which among the following is the bone cell ?(Leucocyte, Chondrocyte, Osteocyte, Thrombocyte)

13. Observe the pool of connective tissues carefully, classify them under three headings.

(HSE-Model-2019)(2)



14. The mounting of mouth parts of Cockroach are given below. If there is any error, correct it.



15. Observe the diagrams given below

(HSE-Aug-2018)(2)



- a) Identify the tissue A and B.
- b) Name the specialized cells present in A and B.
- 16. a) Among the following body parts squamous epithelium is found in

(HSE-Aug-2018)(2)

- i) the ducts of glands and tubular Parts of Nephron
- ii) the lining of stomach and intestine'
- iii) the inner walls of blood vessels and
- iv) air sacs of lungs
- v) the inner surface of bronchioles and fallopian tubes'
- b) Write any one function compound epithelium
- 17. Identify the following tissues :

(HSE-March-2018)(2)

- a) Tissue that stores fat
- b) Tissue that connects bones together
- c) 'tissue that connects bones to muscles
- d)tissue that conducts impulses
- Observe the diagram showing the alimentary canal of cockroach. Name the parts labeled A, B, C and D.



(HSE-March-2018)(2)

19. Bone: Osteocytes :: Cartilage:.....

(HSE-Model 2018)(1/2)

20. Identify the figures A and B. Write any one characteristic features of each A and B



you distinguish them based on the nature of plasma and blood cell (HSE october-2015)(2)

- 32. If the head of cockroach is cut off, it will be alive as long as one week. Give clarification for this statement (HSE march-2015)(1)
- 33. The diagram below is a simple epithelium
 - (HSE march-2015)(1)



- a) Name the part marked as P
- b) Write one function of simple epithelium
- 34. The male and female cockroach can be identified by the difference in their morphological features (HSE march-2015)(2)
 - a) Name this phenomenon

b) give one external difference between male and females

35. Names of two animal tissues are given

(HSE august-2014)(2)

a)cardiac muscle tissue

b) Adipose tissue

i) Write the location of these tissues in our body

ii) Select accurate characters of each tissue from the items given below

1. Cells of this tissues are specialised to store fat

2. Cells of this tissues (Chondrocyte) are seen in small cavities within the matrix

3. presence of intercalated disc

36. Mention the function of the following

(HSE august-2014)(1)

a)Hepatic ceaca of periplaneta Americana

- 37. Where do you find the following structure in
human body(HSE march-2014)(2)
 - a)Collagen fibre b)Axons
 - c) Squamous epithelium
 - d)Smooth muscle
- 38. Fill in the blanks with suitable terms according to the indicator shown below

(HSE march-2014)(2)

Indicators a and b –food habits

C and d-Excretory organ a)Cockroach :..... b)Earthworm:..... c) Cockroach :....

d)Earthworm:.....

39. Features of a particular tissue visible through a microscopic observation is presented here

(HSE October-2013)(2)

- Cells are closely arranged
- Intercellular matrix absent
- Cells are supported by basement membrane

a) Identify the animal tissue

b) Classify this tissue based on number of cell layers

- c) Mention their functions
- 40. Observe the schematic diagram of a tissue

(HSE September-2012) (2)

a) Identify the type of this tissue

b) The fibres in this tissue help the tissue

to perform function. Substantiate



41. Facts related to two types of tissues are given below. Arrange them into two columns by giving suitable headings. Mention the location of each tissue in the human body

(HSE march-2012)(4)

- A sheath of tough connective tissue
- Striations absent
- Bundled together in a parallel fashion
- Fusiform shape
- Involuntary in function
- Striated appearence

42. Observe the following figure. No need to redraw the diagram (HSE-march-2011) (2)



		lung
Cardiac	Chondrocyte	Impulse
msucle		transmission
Neuron	Flattened	Helps in heart
	cells	beat
	Volkman's	Antibody
	canal	formation

- 46. Frogs and cockroaches shows sexual dimorphism (HSE march-2009)(1)
 - a) Write any two morphological differences between male and female cockroach

- a. Label the parts a and b
- b. Write the functions of b
- 43. In an informal discussion in your class, your friend made a comment that "malpighian tubules are the kidneys of cockroach ". How will you evaluate this statement?
 - (HSE March-2010)(2)
- 44. A schematic sketch representing the alimentary canal of a cockroach is given below. Fill the box with the appropriate organs from the list. No need to redraw the diagram (HSE March -2010) (2) Crop Salivary gland Gizzard Rectum Malpighiantubule Hepatic caeca



45. Arrange the column A,B,C in the tale below and match them properly (HSE MARCH-2009)

Α	В	С
Squamous	Intercalated	Present
epithelium	disc	between
		vertebrae
Cartilage	Dendrite	Helps in gas
		diffusion in