

ISLAMIAH MAT HR SEC SCHOOL, KILAKARAI, RAMANATHAPURAM DT.

XI COMMON PUBLIC EXAMINATION, MARCH -2022 (16-05-2022)

TENTATIVE ANSWER KEY Question type B

SUB: BIO-ZOOLOGY MARKS: 35

Q.NO	CONTENT	MARKS	MODE OF QUESTION
	PART -I		BOOK BACK /
I.	CHOOSE THE CORRECT ANSWER	8 X 1 = 8	BOOK INSIDE/ CREATIVE
1	c. Iodine	1	BOOK INSIDE
2	a. Closure of semi lunar valves	1	BOOK BACK
3	d. Both (b) and (c)	1	BOOK BACK
4	d. Organ of Corti	1	BOOK BACK
5	d. Segments 14 - 17	1	BOOK BACK
6	b. Insects	1	BOOK BACK
7	b. Emulsification	1	BOOK BACK
8	b. Myocytes	1	BOOK BACK

ISLAMIAH MAT HR SEC SCHOOL

SADHAN DHEV S., M.Sc., B.Ed., M.MV 9444740418

Q.NO	CONTENT		MODE OF
		MARKS	QUESTION
	PART -II		BOOK BACK /
	ANSWER ANY SIX OF THE FOLLOWING	$4 \times 2 = 8$	BOOK INSIDE/
II.	QUESTION NUMBER 24 IS COMPULSORY		CREATIVE
9	Schizocoelomates – in these animals the body cavity is formed by splitting of	1	BOOK BACK
	mesoderm. (e.g., annelids, arthropods, molluscs).		
	In Enterocoelomate animals		
	the body cavity is formed from the	1	
	mesodermal pouches of archen <mark>teron.</mark>	1	
	(e.g., Echinoderms, hemichord <mark>ates</mark> and		
	chordates)		
10	Common on to of from Dlood	,	DOOK DACK
10	Components of frog Blood The blood consists of plasma [6,00/]	1	BOOK BACK
	The blood consists of plasma [60%] and blood cells [40 %] includes red blood		
	cells, white blood cells, and platelets.		
	RBCs		
	are loaded with red pigment, nucleated and	1	
	oval in shape. Leucocytes are nucleated,	1	
	and circular in shape		
11	Peculiar character of Duck	1	BOOK INSIDE
	The body is fully covered with oily feathers.		
	They have a layer of fat under their skin which		
	prevents it from getting wet.		
	They lay eggs at night or in the morning. The ducks feed on		
	rice bran, kitchen wastes, waste fish and snails.	1	
12	In 1859 Charles Darwin in	1	BOOK BACK
12	his book Origin of species		BOOK BACK
	explains the evolutionary connection of species by	1	
	the process of natural selection.	1	
13	WBCs are divided into two	1	BOOK INSIDE
	types, granulocytes and agranulocytes .		
	Granulocytes are characterised by the		
	presence of granules in the cytoplasm and		
	are differentiated in the bone marrow.	1	
	The granulocytes include neutrophils ,		
	eosinophils and basophils.		

14	Homeostasis:	2	BOOK BACK
	Maintenance of constant		
	internal environment of the body by		
	the different coordinating system.		

Q.NO	CONTENT	MARKS	MODE OF QUESTION
III.	PART -III ANSWER ANY SIX OF THE FOLLOWING QUESTION NUMBER 33 IS COMPULSORY	3 X 3 = 9	BOOK BACK / BOOK INSIDE/ CREATIVE
15	Biradial symmetry is a combination of radial and bilateral symmetry as seen in ctenophores. There are only two planes of symmetry, one through the longitudinal and sagittal axis and the other through the longitudinal and transverse axis. (e.g., Comb jellyfish – Pleurobrachia) Figure 2.4 Biradial symmetry in comb ielly	3	BOOK INSIDE
16	Economic importance of Frog • Frog is an important animal in the food chain; it helps to maintain our ecosystem. So 'frogs should be protected'.	1	BOOK INSIDE

	Frog are beneficial to man,	1	
	since they feed on insects		
	and helps in reducing		
	insect pest population.		
	Frogs are used in		
	traditional medicine	1	
	for controlling blood	1	
	pressure and for its anti		
	aging properties.		
	• In USA, Japan, China		
	and North East of India,		
	See September 1 to the See See See See See See See See See S		
	frogs are consumed as		
	delicious food as they		
	have high nutritive value.(Any three)	2	DOOM BUGIEF
17	Capsule	3	BOOK INSIDE
	Cortical		
	nephron		
	Cortex Minor calyx		
	Juxtamedullary		
	Renal Artery nephron		
	Renal Vein — Major calyx		
	Kidney pelvis — Renal pyramid		
	Ureter — Renal column of Bertini		
	Figure 8.3 L S of kidney		
4.0			DOOM BURE
18	The cones are responsible for colour vision	1.5	BOOK INSIDE
	and works best in the bright ligh <mark>t. Th</mark> e pigment		
	present in the cones is		
	photopsin, formed of opsin prot <mark>ein a</mark> nd		
	retinal. Light induces		
	dissociation of retinal from opsin and		
	causes the structural changes in opsin.		
	This generates an action potential in the		
	photoreceptor cells and is transmitted by		
	the optic nerves to the visual cortex of the		
	brain, via bipolar cells, ganglia and optic		
	nerves, for the perception of vision.		
	nerves, for the perception of vision.		
	The entire newves and the		
	The optic nerves and the		
	retinal blood vessels enter the eye slightly below		
	the posterior pole, which is devoid	1.5	
	of photo receptors; hence this region is	1.5	
	called blind spot.		

		-		
19	Thymus gland is partially an endocrine and		1	BOOK INSIDE
	partially a lymphoid organ. It is a bilobed			
	structure located just above the heart and			
	aorta, behind the sternum.			
	It is covered			
	by fibrous capsule and anatomically it is		1	
	divisible into an outer cortex and an inner		1	
	medulla. It secretes four hormones such as			
	thymulin, thymosin, thymopoietin and			
	thymic humoral factor (THF).			
	The primary			
	function of thymus is the production of			
	immuno competent 'T' lymphocytes which		1	
	provides cell mediated immunity.			
	Control of the Contro			
	Capsule			
	Thymic corpuscle			
	Corpuscie			
		The state of the s		
	Interlobular			
	septum			
	/: 0			
	Cortex			
	Medulla			
	Figure 11. 5 Structure of thymus gland			
	The state of my mas grand			

Q.NO	CONTENT	MARK	The second secon
			QUESTION
	PART -IV		
		=7	BOOK BACE
IV.	ANSWER ALL THE QUESTION	$2 \times 5 = 1$	BOOK INSII
			CREATIVE
20 (a)	Apart from bile		BOOK INSIL
	secretion, the liver		
	also performs several		
	functions		
	1. Destroys aging and	1	
	defective blood cells	11.00	
	2. Stores glucose in the form of glycogen	1	
	or disperses glucose into the blood	112000	
	stream with the help of pancreatic		

	•	ı	1
	hormones		
	3. Stores fat soluble vitamins and iron	1	
	4. Detoxifies toxic substances.	1	
	5. Involves in the synthesis of nonessential		
	amino acids and urea.	1	
20 (b)	Methods of Animal breeding:		BOOK BACE
	There are two methods of animal breeding,		
	namely inbreeding and outbreeding		
	1. Inbreeding: Breeding between animals		
	of the same breed for 4-6 generations is		
	called inbreeding. Inbreeding increases homozygosity and	2	
	exposes the harmful	_	
	recessive genes. Continuous inbreeding		
	reduces fertility and even productivity,		
	resulting in "inbreeding depression".		
	This can be avoided by breeding selected		
	animals of the breeding population and		
	they should be mated with superior		
	animals of the same breed but unrelated		
	to the breeding population. It helps to		
	restore fertility and yield.		
	2. Outbreeding: The breeding between		
	unrelated animals is called outbreeding.		
		1	
	Individuals produced do not have common	1	
	ancestors for 4-6 generations. Outbreeding		
	helps to produce new and favourable traits,		
	to produce hybrids with superior qualities		
	and helps to create new breeds. New and		
	favourable genes can be introduced into a		
	population through outbreeding. i. Out crossing: It is the		
	breeding		
	between unrelated animals of the same		
	breed but having no common ancestry. The		
	offspring of such a cross is called outcross.		
	This method is suitable for breeding		
	animals below average in productivity.		
	ii. Cross breeding: Breeding between a		
	superior male of one breed with a superior	١.	
	female of another breed. The cross bred	1	
	progeny has superior traits (hybrid vigour		
	or heterosis.)		
	iii. Interspecific hybridization:		
	In this method of breeding mating is	1	
	between male and female of two different		
	between male and female of two different		

species. The progeny obtained from such		
crosses are different from their parents,	ŀ	
and may possess the desirable traits of the	ŀ	
parents. Have you heard about Mule? It was	!	
produced by the process of interspecific	ŀ	
hybridization between a male donkey and	!	
a female horse.	 !	
21 (a) The movement of air between the atmosphere	5	BOOK INSII
and the lungs is known as ventilation or	!	
breathing. Inspiration and expiration are the	!	
two phases of breathing. Inspiration is the	!	
movement of atmospheric air into the lungs	!	
and expiration is the movement of alveolar	!	
air that diffuse out of the lungs. (Figure 6.4)	!	
Lungs do not contain muscle fibres but	!	
expands and contracts by the movement of	!	
the ribs and diaphragm. The diaphragm is	ŀ	
a sheet of tissue which separates the thorax	ŀ	
from the abdomen. In a relaxed state, the	ŀ	
diaphragm is domed shaped. Ribs are moved	ŀ	
by the intercostal muscles. External and	ŀ	
internal intercostal muscles found between	!	
the ribs and the diaphragm helps in creating	!	
pressure gradients. Inspiration occurs if the	!	
pressure inside the lungs (intrapulmonary	!	
pressure) is less than the atmospheric	!	1
pressure likewise expiration takes place	!	1
when the pressure within the lungs is higher	!	1
than the atmospheric pressure. Inspiraton is initiated by	ŀ	
the contraction	ŀ	
of the diaphragm muscles and external	ŀ	
intercostal muscles, which pulls the ribs	ŀ	
and sternum upwards and outwards and	ŀ	
increases the volume of the thoracic	ŀ	
chamber in the dorso-ventral axis, forcing	ŀ	
the lungs to expand the pulmonary volume.	ŀ	
The increase in pulmonary volume and	ŀ	
decrease in the intrapulmonary pressure	ŀ	
forces the fresh air from outside to enter the	ŀ	
air passages into the lungs to equalize the	ŀ	
pressure. This process	ŀ	
is called inspiration .	ŀ	
Relaxation of the diaphragm allows the	ŀ	
diaphragm and sternum to return	ŀ	
to its	ŀ	

dome shape and the internal intercostal muscles contract, pulling the ribs downward reducing the thoracic volume and pulmonary volume. This results in an increase in the intrapulmonary pressure slightly above the atmospheric pressure causing the expulsion of air from the lungs. This process is called **expiration**. On an average, a healthy human breathes 12–16 times/minute. An instrument called Spirometer is used to measure the volume of air involved in breathing movements for

clinical assessment of a person's pulmonary Events in inspiration and expiration

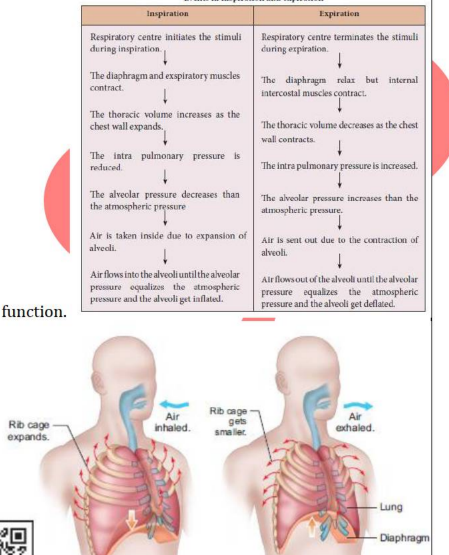
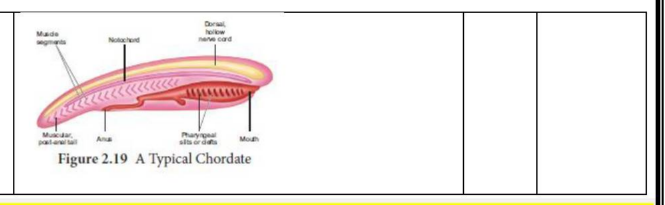


Figure 6.4 Mechanism of breathing

expands.

Expiration

21 (1) (1) (1)	1	_	DOOK INGI
21 (b) Chordata is the largest phylum with		5	BOOK INSII
most familiar group of animals, such as			
fishes, amphibians, reptiles, birds and			
mammals and less known forms such			
as lancelets (Amphioxus) and tunicates			
(Ascidian). All chordates possess three			
fundamental distinct features at some stage			
of their life cycle (Figure 2.19), they are: 1. Presence of			
elongated rod like			
notochord below the nerve cord and			
above the alimentary canal. It serves			
as a primitive internal skeleton. It may			
persist throughout life in lancelets and			
lampreys. In adult vertebrates, it may			
be partially or completely replac <mark>ed by</mark>			
backbone or vertebral column.			
2. A dorsal hollow or tubular fluid filled			
nerve cord lies above the notochord			
and below the dorsal body wall. It			
serves to integrate and co-ordinate the			
body functions. In higher chordates,			
the anterior end of the nerve cord gets			
enlarged to form the brain and the			
posterior part becomes the spinal cord,			
protected inside the vertebral column.			
3. Presence of pharyngeal gill slits or clefts			
in all chordates at some stage of their			
lifecycle. It is a series of gill slits or clefts			
that perforates the walls of pharynx and			
appears during the development of every chordate. In			
aquatic forms, pharyngeal			
gill slits are vascular, lamellar and form			
the gills for respiration. In terrestrial			
chordates, traces of non-functional			
gill clefts appear during embryonic			
developmental stages and disappear later.			
Besides the above said features, chordates			
are bilaterally symmetrical, triploblastic,			
coelomates with organ system level of			
organisation; they possess post anal tail,			
closed circulatory system with a ventral			
myogenic heart except in <i>Amphioxus</i> .			





SADHAN DHEV., M.Sc., B.Ed., M.M.V.,
PGT IN ZOOLOGY,
ISLAMIAH MAT HR SEC SCHOOL,
KILAKARAI, RAMANATHAPURAM DT.,
9444740418

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