# **MORPHOLOGY**

1.	Assertion(A): In Cockroach , most of the food is digested in the crop								
	Reason(R): Crop internally lined with endoderm, which secretes most of digestive enzymes								
	1) Both A and R are correct and R explains A								
	2) Both A and R are correct and R does not explains A								
	3) A is true, R is false	;	4) A is false but R i	s true					
2.	Assertion(A): In Coo	ckroach mosaic visio	on with more sensitivity	but less reso	lution is present				
	Reason(R): With the object	Reason(R): With the help of several Ommatidia, a cockroach can receive several images of an							
	1) Both A and R are o	correct and R explains	s A						
	2) Both A and R are of	correct and R does not							
	3) A is true, R is false	<b>;</b>			~0				
	4) A is false but R is t	true			U				
3.	Assertion(A): In Coprocess	Assertion(A): In Cockroach , inspiration is an active process and the expiration is a passive							
	Reason(R): Dorsove	ntral muscles contra	acts during expiration a	ınd relax duri	ing the inspiration				
	1) Both A and R are o	1) Both A and R are correct and R explains A							
	2) Both A and R are of	2) Both A and R are correct and R does not explains A							
	3) A is true, R is false	<b>;</b>	4) A is false but R i	s true					
4.	Arrange the following structures in descending order based on their number in each ommatidium								
	A) Corneagen cells	B) Retenulae	C) Semper cells						
	D) Crystalline cone	E) Cells in receptor	or region						
	1) D,A,C,E,B	2) A,C,D,B,E	3) E,B,C,A,D	4) B,E,C,A	A,D				
5.	Arrange the following vessels in salivary glands of cockroach to flow the saliva from zymogen cells to receptacle								
	A) Receptacular duc	et .	B) Median salivary	y duct					
	C) Common salivary	duct	D) Common recep	tacular duct					
	E) Ductules	-10							
	1) E,B,C,A,D	2) E,C,B,D,A	3) E,C,B,A,D	4) E,A,B,0	C,D				
6.	Find out the correct links of the given parts in cockroach								
	A) Hepatic caeca		I) 6	E) Secretary & absorptive cells					
	B) Malpighian tubul	les	II) 6-8	F) Excretion	1				
	C) Rectal papillae		III) 6 longitudinal Primary folds	l G) Re absorption of water					
	D) Plates		IV) 6 bundles	H) Grinding	mill				
	,	A	В	C	D				
	1)	II-E	VI-F	I-G	III-H				
	2)	I-G	VI-F	II-E	III-H				
	3)	IV-F	II-E	III-H	I-G				
	4)	ш-н	I-G	IV-F	II-E				

	I) Each ovary contains 6 ovarian tubules in female cockroach							
	II) Spermatophore bundles are formed in the seminal vesicles of female cockroach							
	III) A pair of spamatheca is present in 8th abdominal segment							
	In the above correct statement/s is/are							
	1)I & III	2) II & III	3) II only	4) III only				
8.	Number of eggs in ea	ch Ootheca of cockroa	nch					
	1) 8-10	2) 14-16	3) 1 or 2	4) only 8				
9.	Number of moults oc	curs in nymph of cock	roach to became adult	is				
	1) 4	2) 10	3) 12 4) 13					
10.	Chitinous asymmetri	cal structures surroun	ding the male gonopor	re are				
	1) Anal style	2) Gonads	3) Phallomeres	4) Seminal vesicles				
11.	Cockroach shows one	e of the following meta	morphism					
	1) Retrogressive metal	oolous	2) Holo metabolous					
	3) Pauro metabolus		4) None of the above	<b>*</b>				
12.	Newly hatched young	g cockroaches are calle	ed as					
	1) Larva	2) Nymph	3) Imago	4) Wriggler				
13.	13- Chambered tubu	lar heart is characteri	stic of					
	1) Cockroach	2) Earth worm	3) Housefly	4) Mosquito				
14.	Identify the labeled s	tructure "A" in the fol	llowing picture					
			A					
	1) Heart	2) Nerves	3) Alary muscles	4) Ligaments				
15.		or fluid in the tracheol						
	1) Always constant		2) Decreases when the insect is active					
4.	3) Increases when the							
16.	_	n in cockroach, grassh						
	1) Continuous ventilat	ion	2) Double ventilation					
	3) Diffusion		4) Discontinuous venti	llation				

7.

Read the following statements

# Most of $CO_2$ from haemolymph goes out through

1) Thoracic spiracles

- 2) Abdominal spiracles
- 3) Inter segmental membrane
- 4) Sclerites

### **18.** Food locating olfactory sensilla are present on

- 1) Antenna
- 2) Labial palps
- 3) Maxillary palp
- 4) In all these three

# 19. Peritrophic membrane is secreted by

- 1) Anterior part of mesenteron
- 2) Stomodeal valve
- 3) Posterior part of mesenteron
- 4) Wall of oesophagus

#### 20. The foregut of cockroach is also named as

- 1) Pro ventriculus
- 2) Ventriculus
- 3) Stomodaeum
- 4) Proctodaeum

#### 21. Identify the correct sequence of layers in the wall of tracheae from outer to inner?

- 1) Epithelium- Basement membrane Intima 2) Basement membrane-Epithelium- Intima
- 3) Intima-Epithelium-Basement membrane
- 4) Epithelium-Intima-Basement membrane

#### 22. Ganglion located above the oesophagus of cockroach is

- 1) Frontal ganglion
- 2) Occipital ganglion 3) Visceral ganglion
- 4) Ingluvial ganglion

# Which of the following chardotonal organ is sensitive to ground vibrations? 23.

- 1) Tympanal organs
- 2) Johnston organ
- 3) Subgenual organ
- 4) 1 & 2

#### 24. Common feature in earth worm and cockroach is

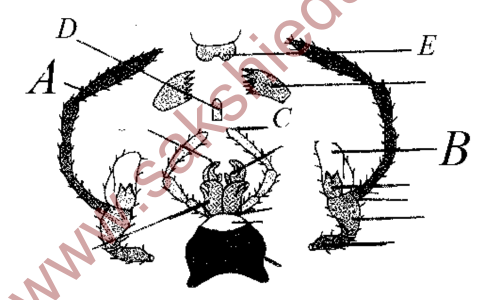
1) Cuticle (exoskeleton)

2) Solid, ventral nerve cord

3) Nephridia

4) Malpighian tubules

#### Mouth parts of cockroach 25.



A	В	C	D	$\mathbf{E}$
1) Maxillary palp	Labial palp	Galia	Labrum	Hypopharynx
2) Labial palp	Galia	Labrum	Hypopharynx	Maxillary palp
3) Maxillary palp	Galia	Labial palp	Hypopharynx	Labrum
4) Labrum	Galia	Hypopharynx	Labial palp N	Maxillary palp

26.	Assertion (A): Respiration in cockroach is called Holopheustic type  Reason(R): All the 10 pairs of spiracles are functional							
		2) Both A and R are correct and R does not explains A						
	3) A is true, R is false	4) A is false but R is true						
27.		ane, that allow flexible movements of the body parts						
21.	in cockroaches. In the above statement A ar							
	1) Exocuticle, Epicuticle	2) Epicuticle, Endocuticle						
	3) Only Exocuticle	4) Exocuticle, Endocuticle						
28.	Cockroach moves on smooth surface by us							
	1) Aerolium 2) Mouth	3) Anal carci 4) Plantulae						
29.	The schizocoelom in cockroach in restricte	ed to the spaces around the						
	1) Reproductive organs	2) Complete Alimentary canal						
	3) Nerve cord	4) Only Gut						
30.	In a tripod of a cockroach the 'pivot' is							
	1) Absent 2) Foreleg	3) Middle leg 4) Hind leg						
31.	Characters:-							
1		•. ()						
1	A	X V						
		C'O'						
	VI CO (IV							
	[[,,]]							
		R						
	$A \longrightarrow 1$	D						
	A Section of							
	A) Depressed tergum	B) Contracted Dorsoventral muscles						
	C) Contracted dorso longitudinal muscles							
	E) Decreased body cavity	F) Increased body cavity						
	G) Elevated wings I) Raised tergum	H) Depressed wings J) Relaxed dorsal longitudinal muscles						
	Among the given character which are rela	·						
	1) A,B,E,G,J 2)C,D,F,H,I	3)A,C,E,G,F 4) B,D,F,H,J						
32.	Male cockroach can be identified by the p							
	1) Collateral glands 2) Green glands	3) Broad abdomen 4) Anal style						
33.	Glossae and para glossae together constitu	ite the						
	1) Ligula 2) Lingua	3) Protopodite 4) Exopodite						

	Set-I	Set-II				
	I) Trophocytes	A) Storing of uric aci	id			
	II) Mycetocytes	B) Lipid secretion				
	III) Oenocyte	C) Storage of food				
	IV) Urate cells	D) Containing of syn	ıbiotic bacteria			
	1) I-D, II-A,-III-B, I	V-C	2) I-A, II-C, III-D, IV	-B		
	3) I-C, II-D, III-B, I	V-A	4) I-B, II-C, III-A, IV	-D		
35.	<b>Identify the correct</b>	t statement regarding b	prood pouch of cockro	ach?		
	i) Gynovalvular pla	ates are formed from 7 <sup>t</sup>	th sternum of its abdor	nen		
	ii) 8 <sup>th</sup> sternum of al	domen forms the roof	of brood pouch			
	iii) 9 <sup>th</sup> sternum of a	bdomen forms the anto	erior wall of brood po	uch		
	1) All are true	2) Only I	3) II & III only	4) Only III		
36.	Match the followin	g	•			
	Set I	Set II		Set III		
	I) Gynatrium	A) Between 5 <sup>th</sup> , 6 <sup>th</sup> ab	odominal	E) Smooth muscles		
	TT: 11	Segments				
	II) Alary muscles	B) Re absorption of e		F) Striated muscles		
	III) Stink glands	C) Anterior parts of	brood pouch	G) Emits foul smell		
	IV) Colon I	D) Circulation II	III CO	H) Fertilization IV		
1)	<b>D,E</b>	B,G	A,F	C,H		
2)	C,E	A,F	D,H	C,G		
3)	C,H	D,F	A,G	B,E		
<b>4</b> )	C,G	D,E	A,H	B,F		
37.	Sockets of the move	able bristles of the bod	y wall are formed by	•		
	1) Trichogen cells	2) Tormogen cells	3) Both 1 and 2	4) Oenocytes		
38.	Scolopidia are the	units of				
	1) Photo receptors	2) Mechanoreceptors	3) Rheo-receptors	4) Olfactory receptors		
39.	Brain of cockroach	is mainly	_			
	1) Sensory	2) Endocrine	3) Both 1 & 2	4) Motor		
40.	Among the following	ng which region of Mal	pighian tubule is abso	rption in function?		
	1) Proximal	2) Middle	3) Distal	4) Both 2 & 3		

34.

Match the following

1.3	2.1	3.4	4.4	5.2	6.1	7.3	8.2	9.4	10.3
11.3	12.2	13.1	14.3	15.2	16.4	17.3	18.4	19.2	20.3
21.2	22.2	23.3	24.2	25.3	26.1	27.2	28.4	29.1	30.3
31.1	32.4	33.1	34.3	35.2	36.3	37.2	38.2	39.3	40.1
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