## 700L0GY 2008

	200	DLOG 1 2008						
41.	Which of the following groups of organism	ns are ecologically similar?						
	(1) Producer protists and consumer protists	<b>;</b>						
	(2) Monerans and producer protists							
	(3) Consumer protists and fungi							
	(4) Monerans and fungi							
42.		anus and the mantle cavity are placed anteriorly above the						
	head.							
		ent, in many gastropods one side of the visceral mass grows						
		growth rotates the visceral organs upto 1800 in many						
	gastropods.							
	The correct answer is							
	(1) Both Sand R are true and R explains S							
	(2) Both Sand R are true but R cannot expl	ain S						
	(3) Only S is correct but R is wrong							
12	(4) Both S and R are wrong							
43.	Study the following:							
	A. It is a terrestrial Arthropod.							
	-	a pair of the pedipalpus and four pairs of walking legs.						
	C. The metasoma ends in a telson.	o noisonous alous						
	D. First pair of walking legs are modified a	_						
	Which of the above are true for Heterometr (1) A and C (2)A and B	(3) A and D (4) C and D						
44.	The bilaterla member that exhibits pentarac							
44.	(1) Neomenia (2) Nautilus							
45.	` /	(3) <i>Neometra</i> (4) <i>Neopilina</i> chromosomes towards the poles during cell division are						
45.	(1) Actin (2) Myosin	(3) Tubulin (4) Elastin						
46.		ne gut and the body wall is filled with meseneliyme is						
<del>-</del> 0.	(1) Echinodiscus (2) Enterobius							
47.								
.,.	Identify the type of flegellum in Monas, Urceolus and Polytoma in their se.quential order from th following:							
	A. The flagelium is stichonematic.							
	B. Two or more rows of lateral appendages	s on the axonemes.						
	C The flagellum is pantacronematlc.							
	D. Lateral appendages are absent and axon	eme ends as naked axial filament. Answer.						
	(1) A, B, D $(2) A, C, D$	(3) B, A, C $(4) B, C, D$						
48.	Certain stages of <i>Plasmodium vlvax</i> may	survive for a long period in the liver of man as dominant						
	stages and on reactivation enter into one of	the following cycles:						
	(1) Erythrocytic schizogony	(2) Exoerythrocytic schizogony						
	(3) Cycle of Ross	(4) Gametogony						
49.	_	s in the host is associated to Wuchereria, Plasmodium and						
	Fasciola respectively?							
	A. Parasitic castration							
	B. Hyperplasia							
	C. Febrile paroxysm							
	D. Peritonitis							
	E. Lymphangitis							
	The correct answer is							
<b>5</b> 0	(1) E, C and B (2) E, C and A	(3) B, D and E (4) C, D and B						
50.	From the following a digenetic parasite is	(O) W. 1 ' 1 ' C'						
	(1) Taenia solium	(2) Wuchereria bancrofti						

(3) Faccials handies			
131 Fascibia libuatica	a	<ol> <li>Fasciola hepatic</li> </ol>	(3)

# 51. Match the following:

### List -I

(Phleretima)

- A. Phagocytes
- B. Chloragogen cells
- C. Circular cells
- D. Mucocytes

The correct set is

- (1) A-3 B-4 C-1 D-2
- (2) A-2 B-1 C-4 D-3
- (3) A-4 B-3 C-2 D-1
- (4) A-3 B-1 C-4 D-2

## 52. Study the following is *Pheretlma*:

- A. Dorso intestinal blood-vessels.
- B. External intestinal plexus.
- C. Internal intestinal plexus.
- D. Ventro intestinal blood vessel.

Arrange the blood vessels in correct sequence of blood flow from ventral blood vessel to dorsal blood vessel:

The correct sequence is:

$$(1) D \rightarrow B \rightarrow A \rightarrow C$$

$$(2) C \rightarrow A \rightarrow B \rightarrow D$$

$$(3) B \rightarrow C \rightarrow O \rightarrow A$$

$$(4) O \rightarrow B \rightarrow C \rightarrow A$$

53. Statement (S): Arthopoda are the most successful of all the known animal groups.

**Reason** (R): Athropoda exhibit the greatest adaptive radiation and have adapted to diverse habitats.

- (1) Both Sand R are true and R explains S
- (2) Both Sand R are true but R cannot explain S
- (3) Only S is correct but R is wrong
- (4) Both Sand R are wrong
- 54. Statement (S): Super position images are formed in the nocturnal insects.

**Reason** (R): The retinulae lie immediately below the vitrelae and crystalline cone, these are surrounded by retinal sheath which absorb the light rays, hence, super position images are formed in nocturnal insects.

The correct answer is

- (1) Both Sand R are true and R explains S
- (2) Both Sand R are true but R cannot explain S
- (3) Only S is correct but R is wrong
- (4) Both S and R are wrong
- 55. Match the following:

#### Set-I

- A. Pollen basket
- B. Pseudotracheae
- C. Shellac
- D. Dutton's membrane
- E. Well developed galea

The correct answer is

- (1) A-5 B-4 C-2 D-3 E-1
- (2) A-4 B-5 C-3 D-2 E-1
- (3) A-1 B-5 C-3 D-4 E-2
- (4) A-3 B-2 C-4 D-5 E-1

### (4) Plasmodium vivax

### List-II

(Cell features)

- 1. small cells having yellowish granules
- 2. elongated cells
- 3. largest cells with membranous folds
- 4.cells with characteristic markings on the surface

## Set – II

- 1. Butterfly
- 2. Laccifer lacca
- 3. Mosquito
- 4. Musca
- 5. Worker bee

56.	The larval stage of subcutaneous tissue		ng a cavity like pathologi	cal condition in human				
	(1) Naiad	(2) Nymph	(3) Maggot	(4) Wriggler				
57.	The average trophic efficiency of transfer of energy from one trophic level to the. higher trophic level is called							
	(1) Assimilation. Ef	fficiency	(2) Exploitation efficie	ency				
	(3) Linderman's tro	phic efficiency rule	(4) Gross primary prod	duction				
58.	From the following	fish, identify the one v	with a aglomerular kidney	y?				
	(1) Sphyrna	(2) Tilapia	(3) Cirrhinus	(4) Exocoetus				
59.	Wild life conservati	` '		· ·				
	(a) Maintaining the ecological process							
	(a) Waintaining the ecological process  (b) To enrich the wildlife diversity with exotic species							
	(c) Preventing migr	•	1					
	(d) Maintaining the diversity of life							
	The correct statements are							
	(1) a, b	(2) b, C	(3) c, d	(4) a, d				
60.		condary palate is forme	* * *	(1) 4, 4				
00.		rygoid and Squamosal						
		ate and Palatine bones	bones					
	- · ·	killa and Palatine bones	c ·					
	* *	drate and Squamosal b						
61.	` '	ving are true to the pro-						
01.		•						
	<ul><li>A. Pectoral girdle is associated with 'T' shaped interclavicle</li><li>B. Mammary glands are modified as sebaceous glands</li></ul>							
		sesses epipublic bones						
	D. Vertebrae are wi							
	The correct stateme	= = :						
	(1) A and C	(2) A and B	(3) C and D	(4) Band C				
62	Study the following	` '	(3) C and D	(4) Band C				
62.	Subclass	Skull	Example					
	A. Anapsida	Anapsid	Hatleria					
	=	A 1						
	B. Ichthyopterigia	Synapsid  Europeid	Pelycosaurus Plesiosaurus					
	C. Synaptosauria	Euryapsid						
	D. Lepidosauria	Diapsid	Coty osauria					
		is correct combination		(4) D				
62	(1) A	(2) B	(3) C	(4) D				
63.	Study the following features of a fish:							
	A. It is a crossopterygian fish. B. It is found in the river Chalumnae.							
	C. It does not exhibit aestivation.							
	D. It is an urecotelic animal.  Which of the above are true to "Neoceratodus"?							
				(4) A 1D				
- 1	(1) A and B	(2) Band D	(3) A and C	(4) A and D				
64.		essential for the forma		(A) T 11				
_=	(1) Magnesium	(2) Chlorine	(3) Sulphur	(4) Iodine				
65.	In rabbit, the two fibro-elastic strands of the larynx extend between the							
	(1) Thyroid and arytenoid cartilages							
	(2) Thyroid and cricoid cartilages							
	(3) Santorini and thyroid cartilages							
		heal cartilaginous ring						
66.	The artery which su	ipplies blood to the per	ricardium is					

66.

	(1) Brachial artery	(2) Coronary artery						
	(3) Vertebral artery		(4) Inte	ernal mammary	artery			
67.	Read the statements:							
	A. Preganglionic nerve fibres of III, VII, IX and X cranial nerves are a part of the parasympathetic nervous system.							
	•	canial nerves are mixed	d nerves	S.				
		re the largest cranial n						
		are motor an originate		e gasserian gang	rlia.			
	Which of the above st	_		. 6	<b>2</b> ···			
		2) A and B	(3) Bar	nd C	(4) A and C			
68.	Study the following table :							
00.	Endocrine glan			Deficiency dis	order			
	A) Neurohypophys			Diabetes insipi				
	B) Adrenal cortex	-	Corticosteroids					
	C) Parathyroid glan			Addison's disease Myxoedema				
	D) Thyroid gland	Calcitonin		Acromegaly				
	The correct set is	Calcitonini		reconlegary				
		2) A and B	(3) C a	nd D	(4) A and D			
69.	` '	ic to the cortical fluid	` /	_	(4) I taile D			
07.			and oro	od is found in				
	(1) the collecting duct and ascending limb							
	<ul><li>(2) the distal convoluted tubule and ascending limb</li><li>(3) the proximal convoluted tubule and distal convoluted tubule</li></ul>							
	· / •	b and descending limb		orated tubule				
70.	Study the following:	b and descending inne	´	<b>9</b>				
70.	-	of pyruvic acid in the	muscle	causes fatique				
	A. The accumulation of pyruvic acid in the muscle causes fatigue.  B. ATP is resynthesized in the muscle by the phosphorylation of ADP by a phophagen.							
	<ul><li>B. ATP is resynthesized in the muscle by the phosphorylation of ADP by a phophagen.</li><li>C. Cori and Cori cycle occurs in the muscles.</li></ul>							
	D. The phosphagen in the vertebrate muscle is arginine phosphate.  The correct set of answers for muscle contraction is							
	(1) A and D (				(4) Band C			
71.			(3) C a	iid D	(4) Ballu C			
/1.	Study the following,:  A Testesterone influences the male secondary sexual characters							
	A. Testosterone influences the male secondary sexual characters.  B. Gestation period in rabbit is approximately 276 days.							
	<ul><li>B. Gestation period in rabbit is approximately 276 days.</li><li>C. Bulbourethral glands secrete a vaginal lubricant.</li></ul>							
	D. Placenta secretes oestrogen. The correct answer is							
		2) Pand C	(2) C o	nd D	(A) A and D			
72.	` '	2) Band C	(3) C a		(4) A and B long hair (bbss). During a dihybrid			
12.	0 10	` '			oSS, BBSs and BbSs are in the ratio			
		2) 4:2:1:2	(3) 1 : '	2 : 1 : 4	(4) 1 : 2 ; 2 : 4			
73.	` '		, ,		eles in the phenotype is exemplified			
,	by	ition, the marriagar er	rpressio	ii oi ooui uio uii	oles in the phonotype is exemplified			
	(1) Colour blindness(	2) AB blood type	(3) Rh	factor	(4) A and B blood types			
74.		• •			in the same breed is called			
, . <b>.</b>	(1) Cross breeding (			se breeding	(4) Species hybridisation			
75.	_	cting as template for n		_	(.) Species hydridisation			
,	A. Coding strand	ing as template for it		-coding strand				
	C. Sense strand			i-sense strand				
	The correct answer is		<b>ν.</b> Μπ.	i sense su anu				
		2) A and D	(3) B a	nd D	(4) B and C			
	(1) A and C (	2) A and D	(3) <b>D</b> a	IIU D	(T) D and C			

77.					-				-	ls to randor	n genetic
	drift". For this statement, identify the correct example from the following:										
		(1) Human population of Pitcairn. Island									
<ul><li>(2) Polydactylic dwarfs in Amish population</li><li>(3) Long necked giraffe</li></ul>											
	(4) Industrial melanism										
78.	-	he follow	_								
A. The cells of malignant tumors divide erratically.											
	•		gnant tun	-							
<ul><li>C. They are malignant tumors of organs that originate from mesoderm.</li><li>D. These tumors are found in organs such as spleen and lymph nodes.</li></ul>											
	Which	of the abo	ove are tri	ue for ang	giosarcom	a?					
	(1) A aı	nd B	(2) B	and D	(	(3) A and	C	(4)	Band C		
79.	Study tl	he follow	ing patho	gens:							
	A. Yers	sinia pesti	is								
	B. Borr	elia sp.									
	C. Oidi	um albica	ans						· ·		
	D. Mice	obactriun	ı leprae								
			-	ım							
E. Haemophilus gallinarium Which of the above cause damage to poultry industry?											
	(1) A aı			and E		(3) B and		(4) D	and E		
(1) A and D (2) C and E (3) B and D (4) B and E											
80. The complexes formed during immune complex mediated hypersensitivity are removed by (1) Eosinophils and Te cells (2) Monocytes and B-lymphocytes							noved by				
							10,000				
(3) Eosinophils and monocytes											
	(4) .Eosinophils and basophils										
	ANSWERS										
				11.2							
	(41) 4	(42) 1	(43) 2	(44) 3	(45) 3	(46) 4	(47) 4	(48) 1	(49) 1	(50) 3	
	(41) 4	(42) 1	(43) 2	· (44) 3	(43) 3	(40) 4	(47) 4	(40) 1	(47) 1	(30) 3	
	(51) 4	(52) 4	(53) 1	(54) 3	(55) 1	(56) 3	(57) 3	(58) 4	(59) 4	(60) 3	
	(31) 4	(32) 4	(33) 1	(34) 3	(33) 1	(30) 3	(31) 3	(30) 4	(37) 4	(00) 3	
	(61)1	(62) 3	(63) 3	(64) 3	(65) 1	(66) 4	(67) 2	(68) 2	(69) 3	(70) 4	
	(01)1	(02) 8	(05) 5	(01) 5	(00) 1	(00) .	(07) 2	(00) 2	(0)	(/0) !	
	(71) 1	(72) 4	(73) 2	(74) 2	(75) 3	(76) 3	(77) 2	(78) 3	(79) 2	(80) 3	
	(, -) -	(, _, ,	() =	(, , , =	(, - ) -	(, , ,	(,,,=	(, , ,	(,,,,=	(00)0	

The peculiar primitive animals found in Madagascar but absent in Africa are

(3) Lemurs

(4) Echidnas

(2) Penguins

76.

(1) Elephants