## **ZOOLOGY 2002**

	= 0	0_0000_					
51.	The stimulation of which receptors bring, about Micturation in rabbit?						
	(1) Stretch (2) Tango	(3) Olfactory	(4) Gustatory				
52.	If alpha cells in the pancreas of an adult	rabbit are destroyed, the	process affected is:				
	(1) Proteolysis (2) Cytolysis	(3) Glycogenesis	(4) Glycogenolysis				
53.	The hormone used for suppressing allers	gies, rheumatoid arthritis	and tissue inflammation is:				
	(1) Mineralo corticoid (2) Glucocorticoi	d (3) Thyroxin	(4) Adrenalin				
54.	The number of lobes in the left lung of rabbit						
	(1) 2 (2) 3	(3) 4	(4) 5				
55.	In rabbit ginglymoid joint is found in, be	oth:					
	(1) Elbow & shoulder	(2) Knee & ankle	(2) Knee & ankle				
	(3) Elbow & knee	(4) Atlas & odontoid	(4) Atlas & odontoid process				
56.	Loreal pit in vipers act as which receptor?						
	(1) Photo (2) Thermo	(3) Auditory	(4) Gustatory				
57.	Feathers seen only in nestlings:						
	(1) Contour (2) Filoplumes	(3) Quill	(4) Down				
58.	Reptilian feature of Archaeopteryx ?						
	(1) Feathers with barbules	(2) Presence of abdo	(2) Presence of abdominal ribs				
	(3) "U" shaped furcula	(4) Presence of a bea	ık				
59.	For a gene with two alleles, if the gene	frequency of the recess	ive gene is 0.2, what is the genotypic				
	frequency of homozygous dominant?						
	(1) 0.064 (2) 0.8.	(3) 0.64	(4) 0.32				
60.	Darwinian fitness is lowered from minimum to zero, to check the undue accumulation of deleterious mutations						
	(1) Directional selection	(2) Normalising sele	(2) Normalising selection				
	(3) Cladogenesis	(4) Phyletic change					
61.	An example for holandric inheritance is	:					
	(1) Epidermolysis (2) Turner's syndrome (3) Haemophilia (4) Webbed toes						
62.	A male child is colour blind and his blood group is "AB". Identify the parents from the following pairs :						
	(1) Father-Normal vision, Blood group "A' Mother-Colour blind, Blood group "O"						
	(2) Father-colour blind, Blood group "O	(2) Father-colour blind, Blood group "O" Mother-colour blind. Blood group "AB".					
	(3) Father-Normal vision, Blood group	(3) Father-Normal vision, Blood group "A", Mother-colour blind, Blood group "B"					
	(4) Father - colour blind, Blood group "O" Mother-Normal vision, Blood group-"B"						
63.	When one gene influences the expression	n of another non-allelic g	gene it is termed as:				
	(1) Epistasis (2) Polymultiple all	elism (3) Segregation	.(4) Pleiotropy				
64.	An example for sex Influenced inheritance	2					
	(1) Haemophilie. (2) Colour blindnes	s (3) Baldness	(4) Down's syndrome				
65.	A fresh water fish:						
	(1) Scylla serrata (2) Paenaeus indicu	is (3) Cuprinuscarpio	(4) Sardinella longiceps				
66.	The drug used for deworming in poultry is	3:					
	(1) Antihistamine (2) Antiviral	(3) Antihelminthic	(4) Antibiotic				
67.	"Bombay duck" is:						
	(1) Harpadon nehereus	(2) Hilsa hilsa					
	(3) Oreochromis mossambicus	(4) Pediceps ruficolis	S				
68.	Separation of sick and non-productive birds from healthy and productive birds is known as:						

	(1) Deworming	(2) Culling	(3) Dubbing (4) Canni	balism		
69.	The female fish which keeps the fertilized eggs guarded in its mouth (parental care)					
	(1) Thunnus albaca	res	(2) Clarias batrchus			
	(3) Oreochromis m	ossambicus	(4) Cyprinus carpio			
70. 71.	` '	is done for the confirm	· · · • • • •			
	(1) Malaria	(2) Filaria	(3) Anaemia	(4) AIDS		
	Trichonympha lives as a symbiont in the alimentary canal of:					
	(1) Earthworms	(2) Termites	(3) Snails	(4) Hermit Crabs		
72	Ceratium is a :	(=) = =======	(=) ===================================	(,, ===================================		
	(1) Dinoflagel1ate	(2) Diatom	(3) Slime mould	(4) Sporozoan		
73.	The molluscan which is unisexual with a single gonad and veliger larva in its life history is:					
	(l) Sepia	(2) Octopus	(3) Loligo	(4) Dentalium		
74.	` ' •	· · · •	covering called "Lorica	` '		
7 <del>4</del> . 75.	(l) Polystomella	(2) Tubifex	(3) Brachionus	(4) Loris		
	Aristotle's lantern i	* *	(5) Bracinonas	(1) Don's		
13.	(1) Photoreception		(3) Excretion	(4) Respiration		
76.	` '	` '	` '	ent of which body cavity:		
70.			(3) Enterocoelom	(4) Coelenteron		
77	(1) Schizocoelom		` '			
77.	Development of mesoderm in the form of muscles in body wall, leaving the alimentary canal non-muscular is the feature of :					
	(1) Acoelomates		(3) Enterocoelomates	(4) Schizocoelomates		
78.	The structure which	n join two bones at joint	s are made up of:			
	(1) Elastic fibres	(2) Collagen fibres	(3) Fibrocytes	(4) Ohondrocytes		
79.	The flagellum in A	stasia is :				
	() Pantonematic	(2) Acronematic	(3) Pantacronematic	(4) Stichonematic		
80.	The 'cyst wall of E	uglena is made tip				
	(1) Carbohydrates	(2) Lipoproteins	(3) Lipids	(4) Histones		
81.	The scientific name	e of the lung fluke of ma	an is:			
	(1) Hymenolepis na	ana	(2) Schistosoma haematobium			
	(3) Pargonimus' ves	stermani	(4) Echinococ.cus granulosus			
82.	Plasmodium falcipa	arum causes which type	of malaria ?			
	(1) Quartan	(2) Pernicious	(3) Tertian	(4) Benign tertian		
83.	Schuffner's dots pro	oduced by Plamodium a	are:			
	(1) Reserve food	(2) Antibodies	(3) Hormones	(4) Antigens		
84.	The association bet	ween Barnacles and Lin	nulus is :	- · · · · · · · · · · · · · · · · · · ·		
	(1) Symbiosis		(2) Antagonism			
	(3) Ectocommensal	lism	(4) Endocommensalisi	m		
85.	The association between Spherospora polymorpha and Nosema notabilis is :					
	(1) Hyperparasitism		(2) Commensalism			
	(3) Symbiosis		(4) Mutualism			
86.	Blood glands of Pheretima are located in which segments?					
	(1) 1, 2 & 3	(2) 3, 4 & 5	(3) 4, 5 & 6	(4) 10, 11 & 12		
87.	Phaeosome in earth		· / /			
•	(1) Hormone	(2) Nephridium	(3) Pigment	(4) Lens		
88. 7	` '	` ' •	heretima are excreted by			
J	(1) Flame cells	(2) Chloragogen cells	•	(4) Basal cells		
	(-) - 100110	(=) 55505011 50115	(-)	(·/ = ••••••		

89 .	Nector is converted into honey in the								
	(1) Nectories of flowers			(2)	(2) Beehive chambers				
	(3) Crop of worker bee			(4)	(4) Stomach of queen bee				
90.	Dermatobiasis of cattle is caused by:								
	(1) Maggots of bot fly					(2)	(2) Wriggler of mosquito		
	(3) Nits of head louse					(4)	(4) Drones of honey bee		
91.	Peritrophic membrane is secreted in which part of Cockroach?								
	(1) Tracheal tubes (2) Salivary glands (3) Mesenteron (4) Brood pouch								
92.	The glands present between the 5 <sup>th</sup> and 6th abdominal segment of Cockroach:								
		) Sali	-	(2) Bl		` ′	Pharyngeal	(4) Stink	
93.	When locomotory speed of animal I. influenced by light rays, the response is known as:								
			totaxis		otokinesis		Phototrophism	(4) Photosynthesis	
94.					In biotechn				
	` ′	) Yea		` '	32phage	(3)	Parasite	(4) Cloning vehicle	
95.	Silicosis is caused by								
						, ,	(2) Depletion of Ozone		
0.6	` ′		alation of				Inhalation of sul		
96.	The area where wild populations traditional life styles and genetic resources as protected is:								
			sphere res	serve			Manipulation zo	ne	
07	(3) Core zone (4) Buffer zone Mode of feeding in Tunicates :								
97.			_			(2)	C:1: C:1:	(4) Managana 1.1.	
00	(1) Macrophagus (2) Parasitic (3) Ciliary filter (4) Myxotrophic					(4) Myxotropnic			
98.	The aquatic organism with a prehensile tail is:  (1) France (2) History (2) Manage (3) Manage (4) Chample (4)								
99.	(1) Exocoetus (2) Hippocampus (3) Macaca (4) Chameleon								
<i>77</i> .	Soluble fibrinogen is converted into .insoluble fibrin by the action of  (1) Thrombonlestin (2) Cephalin (3) Hengrin (4) Thrombin								
100	(1) Thromboplastin (2) Cephalin (3) Heparin (4) Thrombin Valve of Thebesius is present in the heart of:								
100.				•			Chameleon	(4) Rabbit.	
	(1)	, 1 151	•	(2)11	<b>о</b> Б			(1) 1440011.	
		_	.==\ .	,\ -			WERS		
(51		1	(52) 4	(53) 2	(54) 1	(55) 3			
(56	<b>5</b> )	2	(57) 4	(58) 2	(59) 3	(60) 2			
(61	<b>l</b> )	4	(62) 3	(63) 1	(64) 3	(65) 3			
(66	6)	3	<b>(67)</b> 1	(68) 2	(69) 3	(70) 4			
<b>(7</b> 1	l)	2	<b>(72)</b> 1	(73) 4	(74) 3	(75) 2			
(76	6)	1	<b>(77) 2</b>	<b>(78)</b> 1	(79) 4	(80) 1			
(81	l)	3	(82) 2	(83) 4	(84) 3	(85) 1			
(86	5)	3	(87) 4	(88) 2	(89) 3	(90) 1			
(91	l)	3	(92) 4	(93) 2	(94) 4	(95) 3			
(96	6)	1	(97) 3	(98) 2	(99) 4	(100)4			