ZOOLOGY 2001

51.		by both male and female	-		
	(1) Pangolin	(2) Macropus	(3) Loris	(4) Ornithorhynchus	
52.	The reptillian char	acter of prototherians is			
	(1) Diaphragm		(2) T-shaped clavicle		
	(3) Seven cervical	vertebrae	(4) Only left aortic arc	ch present	
53.	Endostyle is presen	nt in			
	(1) Ammocoetus la	arva	(2) Axolotallarva		
	(3) Ascidian tadpo	le	(4) Frog's tadpole		
54.	In rabbit success en	nteric us is secreted by			
	(1) Crypts of Liebe	erkuhn	(2) Brunner glands		
	(3) Sub-maxillary	glands	(4) Islets of Langerhan	ns.	
55.	The vitamin which	regulates the absorption	n of calcium from intest	ine in rabbit is	
	(1) A	(2) D	(3) K	(4) E	
56.	Spigelian lobe in ra	abbit is a lobe of the			
	(1) Pancreas	(2) Kidney	(3) Brain	(4) Liver	
57.	The dention in rab	bit is heterodont and			
	(1) Polyphyodont	(2) Diphyodont	(3) Acrodont	(4) Monophyodont	
58.	Hypo parathyroidis	sm leads to			
	(1) Myxodema	(2) Tachycardia	(3) Tetany	(4) Rheumatoid arthritis	
59.	· · · · · ·	atlas and odontoid proce	ess of axis in rabbit is	. ,	
	(1) Pivot	(2) Ball and socket	(3) Hinge	(4) Arthroidal	
60.	Ions essential for n			` /	
	$(1) \text{ Mg}^{++}$	(2) Hg ⁺⁺	(3) Mn ++	(4) Ca ⁺⁺	
61.	Gestation period in				
	(1) 80 days	(2) 180 days	(3) 270 days	(4) 380 days	
62.	•		•	od can be transfused to him in an	
	emergency?	1 1	7 31		
	(1) A	(2) B	(3) O	(4) AB	
63.	In an operon a repr	ressor is produced by			
		(2) Regulator gene	(3) Inducer	(4) Nonsense codon	
64.	The F ₁ test cross ra	_			
	(1) 1 : 1	(2) 3:1	(3) 2 : 1	(4) 1:3	
65.	Based on the expe	eriments conducted by I	Bridges on Drosophila,	the female sex of the Drosophila is	
	determined by the genes located on which chromosome?				
	(1) Autosomes	(2) X and Y	(3) Y	(4) X	
66.	Darwin's theory of	Natural Selection fails	to explain		
	(1) Role of variation	ons	(2) Survival of the fitte	est	
	(3) Arrival of the fittest		(4) Struggle for the ex	istence	
67.	In poultry the disea	ase Coryza is caused by			
	(1) Bacteria	(2) Protozoan	(3) Virus	(4) Fungi	
68.	In poultry "broiler	finish mash" is fed to th	e chicks between		
	(1) 1 to 6 weeks	(2) 7 to 10 weeks	(3) 10 to 15 weeks	(4) 15 to 20 weeks	
69.	In birds the B-lym	phocytes mature in			
	(1) Thyroid gland	(2) Bone marrow	(3) Preen gland	(4) Bursa fabricii	
70.	An example for en	dogenous immune comp	olex 1esponse		

	(1) Hay fever		(2) Erythroblastosis			
	(3) Accute glome	rular nephritis	(4) Encephalitis			
71.	The ultimate unit	in trinomial nomenclate	ure is			
	(1) Order	(2) Sub-species	(3) Species	(4) Genus		
72.	"Red tide" on the	surface of the sea is due	e to which protozoan?			
	(1) Ceratium	(2) Gonyaulax	(3) Giqrdia	(4) Arcella		
73.	Giant squid belon	igs to				
	(1) Mammalia	(2) Reptilia	(3) Arthropoda	(4) Mollusca		
74.	The annelidian ch	naracter of Peripatus is				
	(1) Lack of jointe	d legs	(2) Legs with claws			
	(3) Presence of tr	acheal tubes	(4) Presence of tubul	ar heart.		
75.	Spicules made of	silica are found in				
	(1) Leucosolenia	(2) Sycon	(3) Hyalonema	(4) Grantia		
76.	Increase in capilla	ary permeability is indu	ced by			
	(1) Heparin	(2) Gastrin	(3) Histamine	(4) Fibrin		
77.	Which one of the	following is an excitate	ory neurotransmitter?			
	(1) Acetylcholine	· (2) Dopamine	(3) Glycine	(4) Oxytocin		
78.	In which group of	f animals blastocoels is	persistent as body cavity	in adults?		
	(1) Arthropods	(2) Nemathelminthe	s (3) Molluscs	(4) Annelids		
79.	The filaments in t	he cilia of protozoans a	re made up of a protein of	called		
	(1) Actin	(2) Myosin	(3) Ossin	(4) Tubulin		
80.	Metaboly is relate	ed to				
	(1) Digestion	(2) Reproduction	(3) Movements	(4) Excretion		
81.	Termites cannot of	ligest cellulose of wood	in the absence of			
	(1) Tryconympha	(2) Trychomonas	(3) Mycobacterium	(4) Pulvianus bird		
82.	The nature of the	cyst wall of Euglena Is				
	(1) Proteins	(2) Silica	(3) Calcium	(4) Carbohydrate		
83.	The ovoviviparou	is parasite is				
	(1) Ascaris	(2) Plasmodium	(3) Wuchereria	(4) Taenia		
84.	Hymenolepis nan	a is commonly known a	as			
	(1) Pork tapeworn	n	(2) Dead man's finger			
	(3) Dog tapeworn	n	(4) Dwarf tapeworm	of man		
85.	Loa loa causes the	e disease				
	(1) Kala azar	(2) Calabar	(3) Delhi boils	(4) Anaemia		
86.	The dorsal side of	f the skin of Pheretima i	is brown due to blood gla	ands in		
	(1) Porphyrin	(2) Melanin	(3) Heparin	(4) Renin		
87.	The function of P	heretima is				
	(1) Production of RBC		(2) Production of pha	(2) Production of phagocytes		
	(3) Maintenance	of blood volume	(4) Maintenance of b	lood circulation		
88.	Spermatophores of	of Pheretima are formed	due to the secretions of			
	(1) Seminal vesic	les	(2) Spermiducal funn	nels		
	(3) Prostate gland	ls	(4) Spermathecae			
89.	The ova of Pheren	tima are released throug	th a pore present on the			
	(1) Ventral side o	f 14th segment	(2) Dorsal side of 14th	th segment		
	(3) Ventral side o	f 18th segme'nt	(4) Dorsal side of 18th	th segment		
90.	External segment	ation is absent in one of	f the following annelids			

	` , , ` `	52) 2 (53) 3 (54) 1 57) 2 (58) 3 (59) 1	(55) 2 (60) 4		
			ANSWERS		
	(1) urochordates	(2) Invertebrates	(3) Vetebrates	(4) Cephalochordates	
100.			and length of the body is		
	(1) Virus	(2) Protozoan	(3) Plasmid	(4) Phasmid	
99.		ical DNA molecule is a			
	(I) Andhra Pradesh	(2) Maharashtra	(3) Orissa	(4) MadhyaPradesh	
98.	Tandoba National P	ark is in			
	(3) Production	•	(4) Internal cleansing		
	(1) Humoral immun		(2) Hormonal immunity		
97.	B-Lymphocytes are	•	(3) Emmetre Zone	(1) Entorul Zone	
<i>7</i> 0.	(1) Ionosphere	(2) Stratosphere	(3) Limnetic zone	(4) Littoral zone	
96.	•	em, rooted plants occur	, ,	(4) Restricted gonads	
95.	Coelome in Cockros (I) A spcious cavity		(3) Enterocoelic	(4) Restricted to gonads	
0.5	(1) Haploid	(2) Diploid	(3) Triploid	(4) Polyploid	
94.	eggs is	•	, , ,	parthenogenetically from unfertilized	
	(1) 2	(2) 4	(3) 6.	(4) 8	
93.	The number of mou	lts that the caterpillar	of Bombix mori undergo	pes	
	(1) Earthworm	(2) Cockroach	(3) Snail	(4) Star fish	
92.	Tripedal walking is	, ,	•		
, 1,	(1) Mosquito	(2) Cockroach	(3) Butterfly	(4) Bedbug	
91.	• /	ess mandibles are prese	` '	(+) / Memainenda	
	(1) Polychaeta	(2) Oligochaeta	(3) Hirudinea	(4) Archiannelida	

		A	ANSWERS	
(51) 4	(52) 2	(53) 3 (54) 1	(55) 2	
(56) 4	(57) 2	(58) 3 (59) 1	(60) 4	
(61) 3	(62) 3	(63) 2 (64) 1	(65) 4	
(66) 3	(67) 1	(68) 2 (69) 4	(70) 3	
(71) 2	(72) 2	(73) 4 (74) 1	(75) 3	
(76) 3	(77) 1	(78) 2 (79) 4	(80) 3	
(81) 1	(82) 4	(83) 3 (84) 4	(85) 2	
(86) 1	(87) 2	(88) 3 (89) 1	(90) 4	
(91) 3	(92},2	(93) 2 (94) 1	(95) 4	
(96) 4	(97) 1	(98) 2 (99) 3	(100) 4	