COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17 UNDER THE FEDERAL GOVERNMENT, 2001.

#### **ZOOLOGY, PAPER-1**

TIME A	LLOWE	ED: THREE HOURS MAXIMUM MAR	KS: 100
NOTE:	C	ttempt FIVE questions in all, including question No.7 which is OMPULSORY. Select at least TWO QUESTIONS from each of the ECTIONS 'A' AND 'B'. All questions carry EQUAL marks.	·
		SECTION 'A'	
Q.1.	(a)	Briefly describe four different methods of ASEXUAL REPRODUCTION met in the PROTOZOA.	<b>7</b>
	(b)	Give a brief account of different types of spicules found in PORIFERA.	7
	(c)	Define POLYMORPHISM. Discuss the phenomenon with reference to order SIPHONOPHORA (COELENTRATA).	6
Q.2.	(a)	Write a short essay on affinities of CTENOPHORA.	6
	(b)	Discuss the general adaptation of parasitic mode of life with special reference to phylum PLATY HELMINTHES.	7
	(c)	Give an account of two broad types of NEPHRIDIA found in POLYCHAETA.	7 .
Q.3.	(a)	Define METAMORPHOSIS and discuss the phenomenon with reference to INSECTS.	7
	(b)	Write a short essay on TORSION in GASTROPODA.	7
	(c)	Discuss REGENERATION with special reference to ECHINODERMS.	6
		SECTION 'B'	
Q.4.	(a)	Discuss the possible origin of the CHORDATES.	7
•	(b)	Give a brief account of the evolutionary changes in HEART	7
		indifferent classes of CHORDATES.	
	(c)	Write a short note on anatomy of the MAMMALIAN KIDNEY.	6
Q.5.	(a)	Describe the two basic types of CLEAVAGE with reference to CHORDATES.	7
	(b)	Write on essay on PLACENTATION IN MAMMALS.	6
	(c)	Develop an outline on adaptation of FLIGHT IN BIRDS.	7
Q.6.	Writ	e short notes on the following:	20
	•	a) CAUDAL FINS IN FISH (b) NOTOCHORD c) VIVIPARITY (d) FEATHERS IN BIRDS	
		COMPULSORY QUESTION	
Q.7.		e only the correct answer in the Answer Book. Do not reproduce t	he
(/	•	ch of the four options make the following statements correct. On y	our .

answer books just write the question number and one of the serial

alphabets.

(1)	Insects are characterized by	y:		
	(c) Wings on body	(b) (d)	Two pairs Large siz	of antennae ed eggs
(2)	(e) None of these.  Body is metamerically segn	nenter	ł in·	
(~)	· -	(b)	Annelida	
	<b>\</b> /	(d)	None of t	hese
(3)	Which of the following arthr	opod	are totally	aquatic:
` ,	· · · · · · · · · · · · · · · · · · ·	(b)	Insects	•
		(d	None of t	hese
(4)	Dorsal tubular nerve cord is	s char	acteristic o	f:
		(b)	some nor	n chordates
		(d)	all chorda	ites
(5)	<ul><li>(e) None of these.</li><li>Opposable thumbs are cha</li></ul>	racter	istic featur	e of:
. ,	(a) Lagomorpha	(b)	) Prima	
	(c) Edentata	, (d)	None	of these
(6)	Differences in the scales of	f fishe:	s and repti	les lies in their being:
	(a) Endodermal and	dry	(b)	Epidermal and dry
	(c) Epidermal and w (e) None of these.	/et	(d)	Endodermal and wet
(7)	Which of the following has	oxyge	nated bloc	od: 🌞
	(a) Renal veins		(b)	Pulmonary veins
	(c) Pulmonary artery (e) None of these.	<b>y</b>	(d)	Hepatic portal veins
(8)	Scapula is the bone of:			•
	(a) Skull		(b)	Pelvic girdle
	<ul><li>(c) Pectoral girdle</li><li>(e) None of these.</li></ul>		(d)	Vertebral column
(9)	All the digestive are formed	d in ve	rtebrates l	py:
	(a) Ectoderm only		(b)	Endoderm only
	(c) Mesoderm only		(d)	None of these
(10)	Ammonia is chief excretory	prod	uct in:	
	(a) Reptiles		(b)	Turtles
	(c) Mammals (e) None of these.		(d)	Fish
3).	Check which of the following			
	your answer sheets just wr	rite the	question	number and T or F.
(11)				
(12)		ed fro	m dorsal s	ide.
(13) (14)	All snakes are poisonous.  Mouth in sharks is located	on an	terior tine	·
(15)	Frogs have 3 cervical verte		conor upa.	
(16)	Contractile vacuole in prote	ozoa i		
(17)	Nerve cord in chordates is			
(18) (19)	Whale is the largest mamn Both male and female mos			
(20)	The gammules are produc			
	-			

COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17 UNDER THE FEDERAL GOVERNMENT, 2001.

#### ZOOLOGY, PAPER-II

TIME ALLOWED: THREE HOURS			MAXIMUM MARKS: 100			
NOT	E:	Attempt FIVE questions in all, inc COMPULSORY. All questions of				
1	Give (a) (b)	an account of the following: Meiosis and its significance. The role of Nucleic Acid in Protei	n Synthe	(Marks 12) esis. (Marks 08)		
2.	Write (a) (c)	e short notes on: Nucleolus. (b) Chromosomal aberrations. (d)		(Marks 5+5+5+5) some. concept.		
.3.		in detail the account of functions of s of Pituitary gland.	various i	hormones produced by different (Marks 20)		
4	Disc	uss in detail the relationship between	ontogen	y and Phylogeny. (Marks 20)		
5.	Give	an account of sources, effects and co	ontrol of	Air Pollution. (Marks 20)		
6.	Give	an account of:		(Marks 12+8		
•	(a) (b)	Sex – linked inheritance. Linkage and crossing over.	•			
7.	Write (a) (b) (c) (d)	e short notes on: Nitrogen cycle. Lateral line system. Respiratory pigments found in An Erythrocytes.	imals.	(Marks 5+5+5+5)		
		COMPULSOR	Y OUES	STION		
8.	Write (1)	e only the correct answer in the Answ Life originated during:  (a) Pre-cambrian period.  (c) Coenozoic era.  (c) None of these.	ver Book (b) (d)	Mesozoic era.  Proterozoic era.		
	(2)	Pancreas secrete: (a) Pepsin (c) Only enzymes. (e) None of these.	(b) (d)	Only hormones. Both (b) and (c).		
	(3)	Louis - Pasture is known for:  (a) Germ theory of disease  (c) Mutation theory  (c) None of these.	(b) (d)	Germ plasm theory Cell theory		

#### ZOOLOGY, PAPER-II

				•
(4)		originated:		
	(a)	In Air	(b)	On land
	(c)	In water	(d)	In all (a), (b) and (c).
	(e)	In none of these,	•	
(5)	Viru	ses are:		0
	(a)	Unicellular	(b)	Aceilular.
	(c)	Multicellular	(d)	Free living.
	(e)	None of these.	, ,	· .
(6)	Wing	gs of Insects and bats are exam	nples of:	
	(a)	Homologous organs.	(b)	analogous organs
	(c)	both (a) and (b).	(d)	vestigial organs.
	(e)	None of these.	. , ,	5 0
(7)	Arch	eopteryx is a connecting link	between:	
(.,	(a)	Amphibians and reptiles	(b)	Reptiles and birds
	(c)	Birds and Mammals	(d)	Amphibians and birds
	(e)	None of these.	(4)	Ampinolaila and olida
(8)	Lami	arck's theory of Evolution is t	naged und	יחר
(0)	(a)	Effect of environment	(b)	Use and disuse of body parts
	(c)	Inheritance of Acquired ch		(d) All of these
	(e)	None of these.	at acters	(u) An of these
	(6)	none of these.		·
(9)		orption of digested food occur	-	
	(a)	Colon	(b)	Small Intestine
•	(c)	Large Intestine	(d)	Stomach.
	(e)	None of these.		
(10)		nal portal system is found in:		•
	(a)	Man	(b)	Horse
	(c)	Rabbit.	(d)	Frog.
	(e)	None of these.		•
(11)	Tang	oreceptors respond to:		•
	(a)	Heat	(b)	Smell
	(c)	Chemicals	(d)	Touch.
	(e)	None of these.		
(12)	Thire	l ventricle is found in:		
	(a)	Brain of Rabbit.	(b)	Heart of Rabbit.
	(c)	Kidney of Frog	(d)	Heart of Frog.
	(e)	None of these.		-
(13)	Bloo	d from glomerulus returns by	;	
	(a)	Afferent renal arteriole.	(b)	Efferent renal arteriole.
	(c)	Both of these.	(d)	Renal vein
	(e)	None of these.	• •	
(14)	Vital	morphological and Physiolog	gical unit	s of Mammalian kidney are:
	(a)	Ureters	(b) .	Seminiferous tubules
	(c)	Uriniferous tubules	(d)	All of these.
	(e)	None of these.	. •	

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#### ZOOLOGY, PAPER-II

(15)	Whi	ch of the following secrete Oxy	locin:	
	(a)	Adrenals	(b)	Pituitary
	(c)	Thyroid	(d)	Ovaries
	(e)	None of these.	/	
(16)	Long	gest cells in animals are:	,	
	(a)	Nerve cells	(b)	Egg cells
	(c)	Kidney cells .	(d)	Liver cells
	(e)	None of these.	• ,	
(17)	Func	tion of centromere is to:		
	(a)	Initiate cell division ,	(b)	Inhibit cell division
	(c)	Provide site for cell division	(d)	Do all of these
	(e)	Do none of these.	(-)	
(18)		ch of the following has extranuc	lear D	NA·
	(a)	Mitochondria.	(b)	Lysosomes
	(c)	Golgi complex	(d)	All of these.
	(c)	None of these.	(/	, , , , , , , , , , , , , , , , , , , ,
(19)	Who	gave laws of segregation and D	omina	ance:
	(a)	Mendel	(b)	Morgan
	(c)	Darwin	(d)	Muller
	(e)	None of these.	(-)	
(20)	Adre	nal glands are found in close as	sociati	on with
	(a)	Testes	(b)	Spleen .
	(c)	Liver	(d)	Ovaries
	(e)	None of these.	(4)	O ratios



# COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17, UNDER THE FEDERAL GOVERNMENT, 2002.

### ZOOLOGY, PAPER-I

ТІМІ	E ALLO	OWED: T	THRE	E HOURS		МЛХ	IMUM MARK	S: 100
Note:	: Attempt any FIVE questions in all, including Question No.7 which is COMPULSORY. Select two questions from each Section. All questi EQUAL marks.						carry	
				SECTION	<u> </u>			
1.	(a) (b)			ous modes of LOC NJUGATION in Pa				(6) <sup>-</sup>
		signific						(8)
	(c)	Give co	conom	ic importance of SI	PONGES			(6)
2.	(a) (b)			he economic impor life history of LIVI				(5)
	•	Diagra		·	•			(10)
	(c)	Explair	ı MET	AMERISM and its	significance	in AN	INELIDA.	(5)
3.	(a)	Give th	ie diag	onostic features of	ARTHROPC	DS.		(6)
	(b)			adaptive modificat unt of WATER VA				(7)
	(c)			RMATES.	SCULAR 5	(91)	VI IIN	(7)
				SECTIO	<u>N B</u>			
4.	(a)	Descri	be the	various types of SC	CALES in FIS	HES.	•	(5)
	(b)		rate th	e functions of the				(10)
•	(c)	Write	briefly	about the POUCH	ED MAMMA	ALS.		(5)
5.	(a)	Descri	be the	mechanism of RES	SPIRATION I	N MA	MMALS.	(8)
	(b)			unt of DENTITION			•	(6)
	(c)	Write	about t	he economic impo	rtance of bird	S.		(6)
6.	(a)			structure and funct		MALI	AN KIDNEY.	(8)
	(b)			MIGRATION in bi				(6)
	(c)	Snakes	s are u	seful creatures. Dis	cuss.			(6)
				COMPULSORY	QUESTIO	<u>1</u>		
7.	Write quest	•	e corré	ct answer in the Ar	iswer Book.	Do no	t reproduce the	
	(A)		he que	four options make estion number, and	one of the ser	ial alp		
		(1)		node of nutrition is				
			(a)	Holozoic		(b)	Saprozoic	
		•	(c)	Saprophytic	•	(d)	None of these	
	•	(2)	The (	Coctom in PLATY				
			(a)	Pseudocoele		(b)	Haemocoele	
÷			(c)	Metacoele		(d)	None of these	<del>.</del>

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	(3)	LX	CRETORY organs in carthy	worms are:		
		(a)	Nephron	(b)	Flame Cells	
		(c) (e)	Malpighian Tubules None of these	(d)	Nephridia	
	(4)	Foo	t is used as an organ of loco	omotion in	which of the following	
		anır (a)	nals: Freshwater mussel		* +:	
		(c)		(b)	Octopus	
		(0)	осріа	(d)	None of these	
,	(5)	Whi	ch group of animals out of	the followi	no is DIPLARLA STIC	
		(a)	Platyhelminthes	(b)	Echinodermata	•
	!	(c)	Coelenterata	(d)	None of these	
	(6	Wisi	als a Calca Call			
	ţυ	OX AC	ch of the following animals	has the ma	iximum mixing of	
	i	(a)	genated and de-oxygenated Fish		ventricle of its heart;	
	j.	(c)	Crocodile	(Ե) (Ժ)	Frog None of these	
				(0)	rwite or these	
	(7)		iles are:			
,		(a)	Oviparous	(h)	Viviparous	٠
		(c)	Ovo-viviparous	(d)	All of these	
	(8)	The	urea formation in mammals	takee ploo	a in-	
	. ,	(a)	Kidneys	(b)	Spleen	
		(c)	Liver	(d)	None of these	
	(9)	Verte foetu	ebrates in which placenta is	formed du	ring the development o	ſ
		(a)	Reptiles	(b)	Aves	٠
		(c)	Mammals	(d)	None of these	
	(10)	Lymi	oh most closely resembles v	vith:		
	` ′	(a)	Plasma	, (b)	intersticial fluid	
		(c)	blood	(d)	None of these	
B)	(11) (12) (13)	Archa Skin True	of the following statement in number and T or F on you deopteryx is a missing link l of frog has well-developed Coelom develops from end	ur Answer I between bir sweat gland oderm,	Book. (10) ds and reptiles. is.	
	(14)	Arche	enteron develops during bla	stula stage.		
	(15)	The T	rypanosoma causes the disc	case called	"sleeping sickness".	
	(16)	Snake	is can listen and enjoy musi	ic,		
	(17) (18)	Ecnid Harki	na is an egg-laying mamma	U.	•	
	(19)	Rentil	vores have more pointed te	eth than car	nivores.	
	(20)	Tho h	es are warm-blooded anima ody-cavity in arthropods is	ais.		
	(4417)	1110 ()	ony-cavity in attitupods is	a naemocoe	31. ·	
			******			

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## COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17, UNDER THE FEDERAL GOVERNMENT, 2002.

### ZOOLOGY, PAPER-II

		OWED: THREE HOURS	MAXIMUM MARKS: 100
Note:		npt FIVE questions in all, including <b>Question No. 8</b> tions carry EQUAL marks.	Swhich is COMPULSORY. Al
1.	(a)	Define POLYPLOIDY and explain its role in the	_
	(1.5	species.	(15)
	(b)	Explain TEST CROSS and give its significance.	(5).
2.	(a)	Describe the structure and function of PLASMA	
	(b)	Explain the factors that affect the rate of ENZYM Define INHIBITORS and give its types.	IE ACTION. (5) (5)
	(c)		
3.	(a)	<ul> <li>Write what you know about the theory of NATUI</li> <li>How does it differ from MUTATION THEORY</li> </ul>	
	(b)	Briefly discuss the EMBRYOLOGICAL EVIDER	
	(0)	evolution.	(5)
4	(4)	Write about NITROGEN CYCLE in detail.	
4.	(a) (b)	Write short notes on the following:	(8) (12)
	(1))	•	• •
		(i) GREEN HOUSE EFFECT (ii) PARASITE	SM (iii) PREDATION
5.	(a)	What is SYNAPSE? How nerve impulse is transi	
		NEURON to another?	(8)
	(b)	What is FEED BACK MECHANISM with respe	
	()	<ul> <li>Explain with examples.</li> <li>Write about the transport of oxygen in man and n</li> </ul>	(5) (5)
	(c)	, , , , ,	
		which affect the capacity of hemoglobin to comb	ine with oxygen. (7)
6.	Write	e an essay on GENETIC ENGINEERING.	(20)
7.	Write	e notes on the following:	(20)
	(a)	CHROMOSOME MAP (b) RII-factor	
	(c)	MITOCHONDRIA (d) FOOD WE	В
		COMPULSORY OF	UESTION
8.	Write	e only the correct answer in the Answer Book. Do r	not reproduce the question.
	(1)	Many humans become ill by consuming milk pro	
		(a) bacteria in their intestines (b) rem	
		(c) hydrochloric acid (d) Lac	tase
	(2)	<ul><li>(e) None of these</li><li>Which of the following processes cause substance</li></ul>	es to move across membranes
	(4)	without the expenditure of cellular energy:	es to more holosomemoranes
			ve transport
			ne of these
	(3)	Respiratory pigment present in muscles is called	
		``,	oglobin
			bin .
		(e) None of these	,
	(4)	Which one of the following is not a viral disease  (a) mumps (b) sma	: ill-pox
•		• • • • • • • • • • • • • • • • • • • •	anus
		(b) None of these	uiivo
	(5)	Animals obtain Carbohydrates mainly from:	
	• ′	· · · · · · · · · · · · · · · · · · ·	cogen
			cose
		(c) None of these	

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#### ZOOLOGY, PAPER-II

(6)	Mesosomes are internal extensions	of:	
	(a) Cell Wall	(b)	Cell membrane
	(c) Chromatin body	(d)	None of these
(7)	Sugar in each nucleotide of DNA is		
· · /	(a) deoxyglucose	(b)	ribose
	(c) glucose	(d)	deoxyribose
	(c) None of these	(2.7)	deoxyribose
(8)	Species is the basic unit of:		
(0)	(a) genetics	(b)	Zoologu
			Zoology
	(c) écology	(d)	universe .
(0)	(e) None of these		A 1150
(9)	Which one of the following is false		
	(a) HIV	(b)	HAV
	(c) T-lymphocytes	(d)	host specific
	(c) None of these		
(10)	Which statement about plastids is tr		
	(a) They are power house of cel		(b) They contain DNA and ribosome
	(c) They are found in all organis	sms	(d) They are surrounded by a single
	(e) None of these		membrane
(11)	Which of the following is not found	in all	bacterial cells:
	(a) a nucleoid	(b)	capsule
	(c) cell membrane	(b)	ribosomes
	(e) None of these		•
(12)	A virion is a:		
` ,	(a) viral protein	(b)	viral gene
	(c) virus	(d)	viral lysozyme
	(e) None of these	(4)	viidi 193029tile
(13)	` '	mehin I	to the evolution of life on earth is called:
(13)	(a) fossilization	/ույութ ։ (Ե)	Palaeontology
	· • •		None of these
(1.45	(c) Palacozoology	(q)	
(14)	A connecting and supporting tissue		
	(a) muscle	(b)	bone
	(c) nerve	(d)	Connective
	(c) None of these		
(15)	Interstitial fluid closely resembles to		
	(a)   rain water	(b)	sea water
	(c) lake water	(d)	pond water
	(e) · None of these		
(16)	The amount of lactic acid in muscle	s incre	ases when they are lacking in:
	(a) CO <sub>2</sub>	(b)	$C_6H_{12}O_6$
	(c) energy	(d)	oxygen
	(c) None of these	` ′	
(17)		e need	ed, this causes increased production of:
(* ' )	(a) hormones	(b)	urea
	(c) Jactic acid	(d)	CO <sub>2</sub>
	(e) None of these	(4)	
(18)	The growth of human population is	monte	anid in
(10)	• • •		. ·
	(a) Asia	(b)	Europe
	(c) North America	(d)	None of these
(19)	Which type of tissue forms glands:	_	
	(a) Connective	(b)	nervous
	(c) muscle	(d)	epithelial •
	(c) None of these		
(20)	Carbon combines with nitrogen in a	mino a	icid linkages to form:
	(a) ester bonds	(b)	peptide bonds
	(c) ionic bonds	(d)	None of these

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COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN PBS-17, UNDER THE FEDERAL GOVERNMENT, 2003

## **ZOOLOGY-I**

	<u>ME ALI</u> TE:	Attempt FIVE questions in all,	including (	MAXIMUM MAR	KS: 100
		COMPULSORY. Select TWO questions carry EQUAL marks	2 questions	from each SECTION.	All
		SECTIO	N-I		
1.	(a)	Discuss the phenomenon of Au	togamy with	special reference to	
		PARAMECIUM.			(07)
	(b)	Give a brief over view of PARA	SITIC ADA	APTATIONS in	
	(c)	PLATYHELMINTHES. "SPONGES have a DIPLOBL	ASTIC ora	miration". Dinavantha	(07)
	(6)	statement.	ASTIC OIG	imzation . Discuss the	(06)
2.	(a)	Define POLYMORPHISM, and	l explain wi	th reference to	
	. ,	COELENTRATA.			(08)
	(b)	Describe RESPIRATORY SYS			(07)
	(c)	"The skeletal support though gi inefficient". Comment on the s		on, yet make MOLLUS	SCS (05)
3.	(a)	"The ANNELIDS are METAM	IERICALL'	Y SEGMENTED organ	isms".
		Discuss the statement.			(10)
	(b)	Discuss the WATER VASCUL	AR system	in ECHINODERMS.	(10)
		SECTIO	<u>N – II</u>		
4.	(a)	Discuss RETROGRESSIVE MI	ETAMORP	HOSIS with reference	
	4.5	Ascidian.	ND ATEN		(10)
	(b)	"AMPHIOXUS is an ideal CHO	ORDATE".	Comment.	(10)
5.	(a)	Discuss the evolutionary change	s in the stru	icture of heart in differe	
	(1-)	CHORDATE groups.	TON In this		(10)
	(b)	Write a brief essay on MIGRAT	1010 In Oir	uș.	(10)
6.	(a)	Give an account of developmen	t of chick u	pto the development of	
	(1.)	GERMINAL LAYERS.	/ICC C	- COLIODON	(12)
	(b)	Name the ten CRANIAL NERV	ES Toung I	n SCOLIODON.	(08)
		COMPULSO	RY QUES	TION	
7.	(A) Write quest	e only the correct answer in the Antion.	iswer Book.	Do not reproduce the	
	(1)	Contractile vacuole in PROTO2			
		(a) Excretion	(b)	Osmoregulation	
		(c) Respiration	(d)	None of these	
	(2)	GAMMULES are produced in:			
		(a) Annelida	(b)	Arthropoda	
		(c) Porifera	(d)	None of these	
	(3)	Scales in REPTILES Originate			
		(a) Ectoderm	(b)	Mesoderm	
		(c) Endoderm	(d)	NOSS:CC	)M.PK

# ZOOLOGY-I

7.45			
(4)	The CHORDATES are diss (a) Dorsal side (c) Lateral sides (c) None of these	ected from:  (b) ventral side  (d) Both (a) and (b) above	
(5)	Open type of blood vascular  (a) Echinoderms  (c) Molluses	system is present in: (b) Chordates (d) None of these	TIMI
(6)	Frog has the following numb (a) Seven (c) Four	er of NECK VERTEBRAD: (b) Nine (d) Zero	NOTI
<sub>.</sub> (7)	Insects have not adapted to if  (a) Aquatic  (c) Marine	ne environment:  (b) Fresh water  (d) All of these	
(8)	The true jaw is not present in (a) ELASMOBRANCHS (c) AGNATHA	(b) BONEY FISH (d) None of these.	2.
(9)	SEA HORSE is included in:  (a) PISCES  (c) Insects  (e) None of these	(b) Mammals (d) Mollusca	3.
(10) (B) Check	(a) Four (c) Six the following statements as true	(b) Eight (d) None of these (T) and false(F). Simply write the	4.
quest	on number and T and F on the A Some sponges are found in fre	Answer Book.	5.
(12). (13) (14)	CHOANOCYSTS are found in Coral reefs are present in the stable All the internal body cavities at	andy coasts of Karachi,	6.
(15) (16)	Mouth parts in ARTHROPOD The appearance of different sta mammal is called as METAM	ges in the embryonic development of a	7.
(17) (18)	The major part of the CHORD	ATE Body is MESODERMAL in origin.	
(19)	Giraffe and goat are similar in The mammals are characterized		8. '
. ,	are diameterized	- of maxing maininary giands.	

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COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN PBS-17, UNDER THE FEDERAL GOVERNMENT, 2003

## **ZOOLOGY-II**

NO	TE:	Attempt FIVE questions in COMPULSORY. All que						
1.	(a)	Draw neat diagrams repres organism having the diploi					si's in an	(12)
	(b)	Define Excretion and brief					ducts in	, ,
	ζ-,	animals.						(8)
2.	(a)	Define and explain Geneti linkage?	c Linkage	e. What	are the	cytolog	ical bas	es of (8)
	(b)	How will you explain the	productio	n of lon	g neck	in Giraf	fe under	. ,
	(0)	Darwinian Theory.	p. 0 0 0 0 0 0 0	01 101	E	,		(12)
3.	(a)	Give a detailed account of						(10)
	(þ) <sub>,</sub>	What do you understand fi						(5)
	(c)	Define hormones. How de	oes these	differ fr	om enz	yme.		(5)
4,	(a)	Discuss the mechanism of	transpor	t of oxyg	gen froi	n lungs	to the	(10)
	(b)	tissues. Write a brief note on PAR	ACENTI	RIC INV	/ERSIC	N.		(10)
_								
5.	(a)	Give a brief account of Ol Discuss the basic structure	CIHOGE Sandaha	NESIS.	maarit	ion of		(8)
	(b)	MITROCHONDRION.	and the	inical co	mposic	ion or		(12)
6.	(a)	Define pollution. Discuss	air pollu	tion wit	h refere	nce to P	akistan	. (8)
٠.	(b)	Define and explain EPIST	ASIS. H	ow does	it diffe	r from C	Genetic	
		dominance?						(12)
7.	Write	short notes on the following	g:		01.0	rs + t - 332	A DAZIA	17.7
	(a)	GOLGI COMPLEX		(b)		BAL W	ARWIIN	i U
	(c)	Possible first living organ	ism	(d)	Linka	ige		
		COMP	<u>ULSORY</u>	QUES	TION			
8.		e only the correct answer in t	he Answ	er Book	. Do no	nt reproc	luce the	
	ques	The main division of the	chromoso	mes occ	curs in:			•
	(-)	(a) Prophase	(b)	Meta	phase	_		
		(c) Anaphase	(d)	Jelop	hase	(e)	None	of these
	(2)	The protein synthesis occ	urs in:					
		(a) Mitochondrion	(b)		_	c reticul	um	. C thoop
		(c) Ribosomes	(d)	Acro	some	(e)	None	of these
	(3)	Blood antigens are preser		RBC	· · · ·			
		(a) Blood serum	(b) (d)	Plath		(c)	None	of these
•		(c) WBC's				(0)	,	
	(4)	Sex linked genes are the	genes loc	ated on: (b)	vech	romosoi	ne onlv	
		(a) x-chromosome or (c) Both x and y chro	пу товате		y or x or	y chrom	osomes	
		• • • • • • • • • • • • • • • • • • • •	., 121/11/11/11/11/11					
		(e) None of these		CS	SS.	CO	M.F	

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ZOC	DLOGY	<u>-11</u>			<i>}</i>
	(5)	Transcription is the phenomenon as	sociated	1 with:	
		(a) Synthesis of new DNA (b)		ation of mRNA from DNA	4
		(c) Formation of tRNA (d)		of these	•
	(6)	Souragetian of allalar at a game asset			
	(0)	Segregation of alleles of a gene occi (a) Diploid individual		Many and the Park of the Park	
		(c) Heterozygous individual	(b) (d)	Homozygous individual All of the above	*.
		(e) None of these	(u)	All of the above	
		(c) Profile of these		<u>;</u>	
	(7)	Sodium-Potassium pump is located	in:		
		(a) Liver	(b)	Heart cell	
		(c) Nerve cell	(d)	All of these	
		(e) None of these.		·	
	(8)	Pepsin is an enzyme responsible for	breakin		
		(a) Proteins	(b)	Lipids	
		(c) Fats	(d)	None of these	
	(9)	Pace maker is located in:			
	(9)	(a) Liver (b)	Brain		
		(c) Heart (d)	Muscl		
		(c) Heart (d)	WIGSCI	ic (c) None of these	
	(10)	Follicle stimulating hormone are pro	oduced i	in:	
	, ,	(a) Pituitary (b)	Ovario		
		(c) Thyroid (d)	Kidne	y (e) None of these	
	(11)	Genetic dominance is strongly associated	iatad w	ish.	
	(11)	(a) Personality dominance	(b)	Adaptive value	
		(c) Population distribution	(d)	None of these	
		(c) Topulation distribution	(4)		
	(12)	Crossing over is the physical exchar	ige betw	veen chromosomes:	
:		(a) Homologous	(b)	Non-Homologous	
t		(c) Both (a) and (b) above	(d)	None of these	
-	(12)	7/7/7/ B. 11 . 11			
	(13)	XXY individual in man is phonotyp (a) Male	•	: Female	
		(a) Male (c) Inter sex	(b) (d)	None of these	
	(14)	Amino acids are the organic compo		· · · · · · · · · · · · · · · · · · ·	
	(17)	(a) Acid	(b)	Base	٠.
		(c) Both (a) and (b) above	(d)	None of these	(
	(15)	Which of these can be the first livin		(	
	()	(a) Protozoan	(b)	Algae	·
		(c) virus	(d)	None of these	
	(16)	Ontogeny represents the history of a	ın organ	nism:	ı
		(a) Evolutionary	(b)	Embryonic	C
	v	(c) Both (a) and (b) above	(d)	None of these	(
	(17)	Nuclear membrane has a structure s			•
		(a) Cell membrane	(b)	Mitochondrion	
		(c) Endoplasmic reticulum	(d)	All of these	
	(18)	Osmosis is the movement of solutes			(
		(a) Permeable	(b)	Semi-permeable	
	بغدير	(c) Both (a) and (b) above	(d)	None of these	
	(19)	Sickle Cell Anemia is the condition			
		(a) Under Oxygen	(b)	Absence of Oxygen	(.
	4005	(c) Both (a) and (b) above	(d)	None of these	
	(20)	Pond is an example of ecosystem:	(b)	Incomplete 1	
		(a) Complete (c) Almost complete	(b) (d)	Incomplete None of these	(
		(c) Autosi compicie	(~)	A PURITY NA HIMBUM	`

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## COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17 UNDER THE FEDERAL GOVERNMENT, 2004.

#### **ZOOLOGY, PAPER-I**

TIMI NOTI		OWED: THREE HOURS  Attempt FIVE questions in all, including QUESTION NO. 7 which is  COMPULSORY. Select TWO questions from each of the SECTIONS I AND II.  questions carry EQUAL marks. Write clearly.			
	,	SECTION - I			
1.	(a) (b) (c)	Give a brief account of Pathogenic Protozoa.  Describe different types of Canal System found in Sponges.  "In Tapeworm True Segmentation is absent". Comment.	<sup>(</sup> )		
2.	(a) (b) (c)	"Polyp and Medusa are strictly homologous structures". Justify the statement.  Tracheal apparatus of insects and those of Arachnids are essentially different.  Discuss the above statement.  Give an account of Podium in Mollusca.	<b>5)</b>		
3.	Write (a) (c)	short notes on the following:  Schizocoel (b) SECONDARY Segmentation  Echinoderm Larvae (d) Water Vascular System in Echinoderms	1)		
		SECTION - II			
4.	(a)		(8)		
	(b)	"Amphioxus" is certainly related to Ancestral vertebrates. Comment upon the statement.	12)		
5.	(a) (b)	Sidead No Sidiamon of Italian in the second of I	(8) 12)		
6.	(a) (b)	Briefly describe the structure, formation and function of "Placenta" in Mammals. Amplify the statement that Monotremes show a mixture of Mammalion and Reptilian characters.  (8			
		COMPULSORY QUESTION			
7.	Write	e only the correct answer in the Answer Book. Do not reproduce the question.			
	(1)	Despite the structural diversities they are characterized by having soft body protected by calcareous shell developing from the mantle layer.  (a) Corals (b) Foraminiferous  (c) Molluses (d) None of these			
	(2)	The members of the phylum are exclusively Marine:  (a) Porifera (b) Coelenterata (c) Echino-dermata (d) None of these			
	(3)	How many paired legs are present in Arachnids: (a) 2 pairs (b) 3 pairs (c) 4 pairs (d) None of these			
-	(4)	A true Coelom is absent in: (a) Platy helminthes (b) Mollusca (c) Insecta (d) None of these			
	(5)	A single aperture is present in: (a) Nematoda (b) Cridaria (c) Annelida (d) None of these			

(6)	The fo (a) (c)	llowing represe Annelida Echinodermat		erocoele (b) (d)	Mollus					
(7)	It is ex (a) (c)	cclusively a Par Ciliata None of these	(b)		; sophora	(c)	Phizop	oda	(d)	Sporozoa
(8)	Most s (a)	species of Anin Acazina	nal King (b)	dom be Hexap		this Cla		cea (d	) None	of these
(9)	Insect (a) (d)	mouth parts are Claspers legs	e seriall; (b) (e)	Sting a	logous: apparatu of these	<b>is</b>		(c)	Cerci	
(10)	The or (a) (c)	nly groups of ar Platy helminth Porifera		vhich ar (b) (d)	Coeler		n nature	::		·
(11)	The pl (a) (c)	nenomenon in v Retrogressive Both (a) and (	Metam			exually i (b) (d)	Neoter	ny of <b>the</b> se		
(12)	Amph (a) (e)	ibians have the Two None of these	(b)	ng num Three	ber of c	hamber (c)	s in the Four	ir heart (d)	: Five	
(13)	The Y (a) (c)	oung are born i Monotremes Placentals	n less d	evelope (b) (d)	Marsu					
(14)	Limbs (a) (c)	of Sea Cows a Convergent E Parallel Evolu	<b>voluti</b> or		e the pro (b) (d)	Diverg	ent Evo	lution		
(15)	In thes (a)	se animals the to Moles	ceth are (b)	reduced Bats	d to moi	lars with			no teet of these	
(16)	Only b	nind limbs are le Snakes	ost in: (b)	Whale	s (c)	Bats	(d)	None	of these	
(17)	Amon (a)	g the following Krait	which (b)	snake is Python		oisonous (c)	s: Viper	(d)	None	of these
(18)	Which (a) (c)	one is exclude Urochordata Cephalochord		the Phyl (b) (d)	Hemic	ordata: hordata of these				\$
(19)	The ea	rliest known sp Archaeopteryz Ichthyornis		f birds i	s: (b) (d)	Hesper None o	ornis of these			
(20)	A mus (a) (c) (e)	cular diaphragr Amphibians Avians None of these	. <u>-</u>	to move (b) (d)	e air int Reptili Mamm	ans	ut of the	lungs	in:	

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# COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17 UNDER THE FEDERAL GOVERNMENT, 2004.

### ZOOLOGY, PAPER-II

TIM! NOT:		OWED: THREE HOURS  Attempt FIVE questions in a  COMPULSORY. All quest			10.8	
1.	(a)	Give a digramatic represental skeleton to show its associati PHOSPHORYLATION.				
	(b)	Define "Respiration", and "E THE AIR CONDUCTING P. function to achieve these goa	ASSA			
2.	(a)	How 'GENETIC MAPS" OF What techniques should be us			tructed	in Drosophila.
	(b)	Could "NATURAL SELECT populations.	'ION''	alone produce "SPEC	IATIOI	N" in natural
3.	(a)	Differentiate between physical	al and	chemical regulation of	body to	emperature (8)
	(b)	Explain the meaning of "Con the loss of heat from the body		on", "Convection" and	radiatio	on in relation to (12)
4.	(a)	Is there any truth in "NEO LA fits in this concept?	<b>AMA</b> I	RCKISM"? HOW 'BA	LDWN	N EFFECT' (12)
	(b)	Briefly describe Polyploidy a	s a me	ethod of origin of specie	S.	(8)
5.	(a)	Differentiate between Immur pesticide in natural populatio	-	ainst a disease and Res	stance	against a (12)
	(b)	Define "INDUSTRIAL MEL Birmingham, U.K., most of t countryside these are typical	he spe	cimens of peppered mo		
6.	(a)	Define "PESTICIDAL POLL human health?	UTIO	N". In how many way:	does i	t effect the (8)
	(b)	Show as to how complement ALLELES in seed colour in a "MENDELIAN RATIO" of i in fact disprove ""Mendeliar	orn or ndepe	r coat colour in RODEN Indent assortment. Do t	VTS mo	odify the odified ratios
7.		short notes on the following:				(5 each)
	(a) (c)	Genetic drift Acid rain	(b) (d)	Aggressive Mimicry Chemogeny		
		COMPL	JLSO	RY OUESTION		
8.	Write	only the correct answer in the "Chiasma" formation could b Meiosis:				
	(2)	<ul><li>(a) Leptotene</li><li>(d) Diplotene</li><li>In protein synthesis each tripl</li></ul>	(b) (d) c: cod	Zyototene None of these le binds itself with one:	(c)	Pachytene
		(a) Phosphate molecule (d) lipid molecule	1:1	enzyme	(c)	amino acid molecule
		/~/ ubig moiecnie	· }	None of these		Page 1 of 2

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#### ZOOLOGY, PAPER-II:

(3)	For the rapid production of antibody	-	recipita	nce test	involvi	ng a rabbit one of
	the following animals could be used					0.1
	(a) Frog (b) Lizard		Fowl	(d)	None o	
(4)	In Drosophila very rarely father tran	smit his	sex-link	ced trait	to his r	normal son (in a
	cross of white-eyed female with red-					
	(a) in the case of primary non-di			•		•
	(b) in the case of secondary non-	-disjunct	ion			• .
	(c) in the case of a normal cross	i				
	(d) None of these					
(5)	13:3 Ratio in "F2" is obtained in th	e case o	f:			
	(a) Complementary genes for co	olours in	corn	(b)	Coat co	olours in rodents
	(c) In epistatic genes			(d)	None o	of these
(6)	Crossing over rarely or never takes	place in	the male	e of:		
` ,	(a) mice (b)	poultry			(c)	man
	(d) Drosophila (e)	None	of these			•
(7)	XXY individual in Drosophila is ph	enotypic	ally:			
(1)	(a) Maic (b) Female	(c)	Inter se	ex .	(d)	None of these
(8)	Fossils of which of these first living					
(0)	(a) Protozoan (b) Algae		Virus		(d)	None of these
( <del>9</del> )	Which of these are exclusively func				(-)	210110 04 111101
(7)	(a) Hormones (b) Enzyr	_	(c)	Plasma	(d)	None of these
(10)	Phytogeny represents the history of			1 100111	. (4)	Tione of these
(10)	· · ·	(b)	Embry	onic		
		(d)		offic of these		
(1.1)	(c) Both (a) and (b) above Sickle Cell trait is found in:	(u)	MOHE	M miese		
(11)		(h)	Untoro	micani		
	(a) Homozygous	(b)		zygous		
	(c) Both (a) and (b) above	(d)		of these		
(12)	The first living and respiring organi					
	(a) aerobes	(b)	anaero			
	(c) Both (a) and (b) above	(d)		of these		
(13)	The major portion of digestion take	-				* .
	(a) Stomach	(b)		small in		
	(c) In the large intestine	(d)		of these		
(14)	Practically all absorption of digester	d food o			÷	
	(a) large intestine	(b)	small i	intestine	•	•
	(c) Both (a) and (b) above	(d)	None of	of these		
(15)	Sibling species are produced as a re	sult of:				· · · · · · · · · · · · · · · · · · ·
` '	(a) Allopatric speciation	(b)	Sympa	tric spe	ciation	
	(c) Both (a) and (b) above	(d)	None	of these		
(16)	In the days just after its formation the		had:			
` /	(a) Reducing atmosphere	(b)		tive atm	osphere	8
	(c) Both (a) and (b) above	(ď)		of these		•
(17)	Zygotes containing "XY" are femal					
(/	(a) Drosophila	(b)	in mot	hs		
	(c) in grasshoppers	(d)		of these		
(18)	The "Y" Chromosome is sexually n					
(10)	(a) man	(b)		sophila		
	(c) in moth	(d)		of these		•
(19)	Marsupials are found in:	(u)	140110	. H1030		
(17)	<u> </u>	(h)	in Man	r arotio	and Na	otropical regions
	(a) Only Australian region	(b)	TIT TACE	u altitic	aria iye	onobicai regions
	(c) in both (a) and (b) above	(d)		of these		
(20)	In which stage of Meiosis Centro m			ıd divid	ies:	
	(a) Metaphase I (b)		hase II			
	(c) Anaphase I (d)	Anaph	ase II			
	(e) None of these					

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### COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17, UNDER THE FEDERAL GOVERNMENT, 2005

#### ZOOLOGY, PAPER-I

		WED: THREE HOURS MAXIMUM MARKS: 100							
NOTE:		Attempt FIVE questions in all, including QUESTION NO.7, which is COMPULSORY. Select any two questions each from SECTION-I and SECTION-II. Give neat diagrams wherever required.							
		SECTION – I							
1.	(a)	Write a brief account of conjugation in Protozoa. (7)							
	(b)	"Porifera is a group falling at just above the colonial level of organization".  Comments. (7)							
	(c)	"Corals are distributed over a wider range, yet coral reefs are present in selected areas." Discuss. (6)							
2.	(a)	"Parastism leads to development of some characters and withdrawal of some other characters." Discuss the statement with reference to platyhelminthes. (7)							
	(b)	Write a brief account of shell in Mollusca. (6)							
	(c)	"Water Vascular system is the life line in Echinodermata." Comment the statement. (7)							
3.		short notes on the following:- (5 each)							
	(a) (c)	Metameric segmentation (b) Respiration in Arthropoda Pseudococlome (d) Enterococlomates							
		SECTION - II							
4.	(a)	Discuss retrogressive metamorphosis with reference to Ascidians. (8)							
	(b)	"Amphioxus is an ideal chordate." Discuss the statement. (12)							
5.	(a)	"Skeleton in petromyzon is at very initial stage of development."  Justify the statement. (10)							
	(b)	"Heart gradually evolved into a more efficient pumping organ in different chordate groups." Explain the statement. (10)							
6.	(a)	Write an essay on migration in birds, with special reference to Pakistan. (9)							
	(b)	Discuss the different types of eggs found in different chordate groups. (11)							
		COMPULSORY QUESTION							
7.	Write	only the correct answer in the Answer Book. Do not reproduce the question.							
	(1)	Coelome is the body cavity originating from:							
		(a) Ecotoderm (b) Mesoderm (c) Endoderm (e) None of these							
	(2)	Cytophyranx is a structure present in:							
	(2)	(a) Amoeba (b) Paramecium							
		(c) Euglena (d) Foraminifers (e) None of these							
	(3)	Gammules are the reproductive structure, produced in:							
		(a) Sponges (b) Annelids							
		(c) Arthropods (d) Coelenterates							
	(4)	Comb plates are very specific structures of: (a) Coelenterate (b) Arthropoda							
		(a) Coclenterate (b) Arthropoda (c) Ctenophore (d) None of these							
	(5)	Nerve net is present in coelenterates at:							
	• •	(a) In Endodermis (b) Below the upper epidermis							
		(c) In Mesoglea (d) Not present in coelenterate							

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## ZOOLOGY, PAPER-I

(6)	Circ	ulatory system in inse	ects is:		
	(a)	closed type		(b)	open type
	(c)	lymphic type		(d)	All of these
(7)	Silk	is produced by Silkw	orm :		
	(a)	Larwa		(b)	Adult
	(c)	Pupa		(d)	All of these
(8)	The	basic function of a fla	une ceil i	is:	
	(a)	Excretion		(b)	Osmoregulation
	(c)	Digestion		(d)	None of these
(9)	The	scales in fishes are:	•		•
	(a)	Ectodermal		(b)	Endodermal
	(c)	Mesodermal		(d)	Different in different fishes
(10)		neck of a camel has v			
	(a)	. 14	(b)	9	
	(c)	7	(d)	20	(e) None of these
(11)		ers are Arachnids and	they hav	_	-
	(a)	6		/b)	8
	(c)	9		(d)	None of these
(12)		slits in chordates are p	resent in	ι:	
	(a)	Mouth		(b)	Pharynx
	(c)	Oesophagus		(d)	All of these
(13)		s are flying and have o	varies:		
	(a)	one on right side		(b)	Both on right and left side
	(c)	one on any side		(d)	one on left side
(14)		t Echinoderm has syn	metry:		•
	(a)	Bilateral		(b)	Radial
	(c)	Both (a) and (b)		(d)	None of these
(15)		ypical characters of al	l mamm	als is:	
	(a)	Mammary gland		(b)	Brain
	(c)	Hair		(d)	All of these
(16)	Mout	h in sharks is located:			
	(a)	Dorsal		(b)	Ventral
	(c)	Anterior end		(d)	None of these
(17)	The n	umber of ribs in frog	are:		
	(a)	4		(b)	6
	(c)	8		(d)	None of these
(18)		worm are dissected fre	om side:		
	(a)	Dorsal		(b)	Ventral
	(c)	Both (a) and (b)		<u>(</u> d)	lateral
(19)		billed platypus is a:			
	(a)	Bird		(b)	Placental Mammal
	(c)	Monotreme		(d)	Marsupial
(20)		fish is a member of:			
	(a) ·	Pisces		(b)	Insects
	(c)	Echinodermata		(d)	None of these

## COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17, UNDER THE FEDERAL GOVERNMENT, 2005

#### BOTANY, PAPER-II

TIME ALLO		WED:	S: 100						
NOTE:		Attempt FIVE questions in all, including QUESTION NO.8, which is COMPULSORY. All questions carry EQUAL marks.							
1.	(a)				ation of CO2 in Photosynthesis.	(8)			
	(b)		ne respiration. What is mean			(4)			
	(c)	What	t is dormancy? Describe met	hods of l	oreaking dormancy.	(8)			
2.	(a)	Defin	ne ecology. Describe applica	tions of e	ecology in detail.	(10)			
	(b)		is plant succession? Give d	etailed a	ecount of process of plant	(10)			
		succe	ession starting in a lake.						
3.	(a)		an account of methods for re			(10)			
	(b)	Write	e an essay on natural resource	s of Pak	istan.	(10)			
4.	(a)	What	is soil erosion? What are its	s causes?	How we can control it?	(10)			
	(b)		ronmental Pollution is the res	ult of U	rbanization and	(10)			
		Indus	strializations. Comment.						
5.	Write (20)	notes o	on the following:-						
		(a)	Plant Hormones	(b)	Vernalization and its significa				
		(c)	Food Web	(d)	Mehtods of Sampling vegetat	ions			
6.	Desci	ribe the	structure and functions of fo	llowing	cell organelics.	(20)			
	Draw		m where necessary:-						
		(a)	Mitochonderia	(b)	Cell Wall (c) Golgib	odies			
		(d)	Endoplasmic reticulum	(c)	Ribosomes				
7.	(a)		do you know about theory o			(5)			
	(b)		is mutation? Describe its di			(5)			
	(c)	Give	an account of crossing over a	and Poly	płoidy.	(10)			
			<u>COMPULSOR</u>	Y QUES	STION				
8.	Write	only th	ne correct answer in the Answ	ver Book	. Do not reproduce the question	ı. (20)			
	(1)		neinbrance of vacuole is kno			•			
		(a)	Tonoplast	(b)	Chromoplast				
		(c)	Leucoplast	( <b>d</b> )	None of these				
	(2)	The H	NA which helps in decoding						
		(a)	r RNA	(b)	t RNA				
		(c)	m RNA	(d)	None of these				
	(3)		sfer of material from highe permeable membrance is call		ntration to lower concentration				
		(a)	mass flow	(b)	Diffusion	,			
		(c)	Osmosis	(d)	None of these				
	(4)	Loss			living surface of plants is termed	d as:			
		(a)	Evaporation	(b)	Sublimation				
		(c)	Evapotranspiration	(d)	None of these				
	(5)	The n	novement of material within	the plant					
		(a)	absorption	(b)	ascent of sap	•			
		(c)	Translocation	(d)	None of these	(			
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(6)	The oxygen produced during photosynthesis comes from:								
	(a)	air	(b)	water					
	(c)	CO2	(d)	ATP					
(7)	The	study of plant community is	called:						
	(a)	Ecology	(b)	Autecology					
	(c)	Plant Geography	(d)	None of these					
(8)	The	bending movement of plant i	n respon	se to light is known as:					
	(a)	Thigmotropism	(b)	transmotropism					
	(c)	Phototropism	(d)	Chemotropism					
(9)	The	occurrence of vegetation in la	ayers is k	anown as:					
	(a)	Pattern	(b)	Stratification					
	(c)	Scarification	(d)	Physiognomy					
(10)	The	plants which prefer to grow i	n modera	ite habitats are called as:					
	(a)	Xerophytes	(b)	Hydrophytes					
	(c)	Heliophytes	(d)	None of these					
(11)	Ара	rticular place where the organ	nism live	s is termed as:					
	(a)	environment	(b)	Nich					
٠	(c)	Habitat	(d)	None of these					
(12)		eerspecies of xerosere are:		•					
	(a)	Crustose lichens	(b)	Foliose lichens					
	(c)	Fungi	(d)	Grasses					
(13)	The	strip of vegetation planted to	check th	e velocity of wind is called as:					
	(a)	Timberline	(b)	flag formation					
	(c)	Shelter belt	(d)	None of these					
(14)	The	factors which are concerned v	with soil	are called as:					
	(a)	climatic factor	(b)	Edaphic factors					
	(c)	Topographic factors	(d)	Physiographic factors					
(15)		chromosomes are composed	of:						
	(a)	Protein	(h)	DNA					
	(c)	Protein and DNA	(d)	None of these					
(16)	Test	cross is a cross between:							
	(a)	${ m F_1}$ and ${ m F_1}$	(b)	F <sub>1</sub> and F <sub>2</sub>					
	(c)	F <sub>1</sub> and double recessive	(d)	None of these					
(17)		solorless plastids are known a							
	(a)	Leucoplast	(b)	Chloroplast					
	(c)	Chromoplast	(d)	None of these					
(18)		s are located on:							
	(a)	Nucleus	(b)	DNA					
	(c)	Ribosomes	(d)	Chromosomes					
(19)		sion of Nucleus is termed as:		*					
	(a)	cytokinesis	(b)	Karyokinesis					
	(c)	Karyotypo	(d)	None of these					
(20)		ell organelle on which riboso	mes are	present are called:					
	(a)	Rough ER	(b)	Smooth E.R.					
	(c)	Cytoplasm	(d)	None of these					

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