

(a)

(d)

(d)

(xiii)

mammals

Amphioxus belongs to:
(a) Cephalochordata

Cyclostomata

fishes

(b)

(e)

(b)

(e)

birds

None of these

Hemichordata

None of these

FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17 UNDER THE FEDERAL GOVERNMENT, 2009

S.No.	
R.No.	

ZOOLOGY, PAPER-I

		4	LOOL	001,1 A1 EK-1				
TIME ALLOWED:		(PART-I)	30 MI	NUTES		MAXIMUM MARKS:2		
		(PART-II)		URS & 30 MINUTES		MAXIMUM MARKS:80		
NOTI	after	30 minutes.		CQ) on separate Answer		et which shall be taken back		
				PART – I (MCQ) COMPULSORY)				
Q.1.	Select the be	est option/ans	wer an	d fill in the appropriate	e box	on the Answer Sheet. (20)		
(i)	What is the factor (a) respirated (d) digestion		tractile (b) (e)	e vacuole? reproduction None of these	(c)	osmoregulation		
(ii)	Specules are (a) sclerob (d) collence	olasts	pecial n (b) (e)	nesenchymal amoebocyto microscleres None of these	es call (c)	led: myocytes		
(iii)	True nerve c (a) Protozo (d) Anneli	oa	n cells (b) (e)	occur for the first time in Porifera None of these	n: (c)	Coelenterata		
(iv)	(a) reform		rganisn (b) (e)	n can replace its lost or d regeneration None of these	amag (c)	ed body parts is called: reclamation		
(v)	(a) Protozo (d) Mollus	ca	(b) (e)	Porifera None of these	(c)	Annelida		
(vi)		es the locomot podium dium	ory org (b) (e)	neuropodium None of these	(c)	notopodium		
(vii)	Worms below (a) round word (d) earth wo	worms		helminthes are common ring worms None of these		own as: segmented worms		
(viii)	Bipinnaria is (a) Coelen (d) Cestod		of: (b) (e)	Polychaeta None of these	(c)	Echinodermata		
(ix)	• •	of circulatory a elminthes poda	•	is found in: Annelida None of these	(c)	Porifera		
(x)	(a) colour(d) sitting	posture	(b) (e)	flying speed None of these	can b	be easily identified by their: size		
(xi)	(a) all bird	-	l gland (b) (e)	s and are found in: reptiles and mammals None of these	(c)	mammals only		
(xii)	Sternum is a		• •					

amphibians

Urochordata

(c)

(c)

(xi	v)		rochordates or tunicate Sea cucumber	es are i (b)	marine anim Sea squirts		only kn (c)	own as: Sea urchin				
		` ′	Sea star	(e)	None of th		(0)	Sea urciiii				
(xv	·)	Optic	lobes are found in:	, ,								
		` /	fore brain	(b)	mid brain		(c)	hind brain				
(***	.:\	` /	medulla	(e)	None of th							
(xv	1)		umber of cervical verto wo	(b)	n most man four	iiiiais is:	(c)	nine				
		(d) e	eleven	(e)	None of th	ese						
(xv	ii)		h hearts are absent in:	(l -)	مرة المالية المستري		(2)					
		` /	fishes nammals	(b) (e)	amphibian None of th		(c)	reptiles				
(xv	iii)	The ly	mph capillaries comir	ng fron	n intestinal v	villi are cal	lled:					
		` /	veins ymph duct	(b) (e)	lymph nod None of th		(c)	lacteals				
(xi:	x)	` ′	nany caudal vertebrae	` /								
(111	-/	(a)	1 - 2	(b)	3 - 4		(c)	5 – 6				
,	,	` /	7 – 8	(e)	None of th							
(XX	(.)		ner membrane of the t chorion	two fo (b)	etal membra amnion	ines in rept	tiles, bii (c)	rds and mamr peritoneum	nals is called:			
		` /	pericardium	(e)	None of th	ese	(0)	Permoneum				
					PAR	<u> </u>						
		(i)	PART-II is to be att	-								
NOTE:		(ii)	(ii) Attempt ONLY FOUR questions from PART-II , selecting at least TWO question from EACH SECTION . All questions carry EQUAL marks.									
(xvii) (xviii) (xix) (xxx) NOTE: Q.2. (a) (b) (c) Q.3. (a)	(iii) Extra attempt of any question or any part of the attempted question will not be											
			considered.									
					SECTIO	N - I						
Q.2.	, ,		te an essay on "Protozo at are coral reefs? Give			various fo	orms of	coral reefs		(10) (6)		
			lenterates show some							(4)		
Q.3.	(a)		en an account of the ca	•	-	-				(10)		
	(b)		at is adaptation? Briefl ne the following terms	•	uss parasitic	adaptation	ns in pla	ntyhelminthes		(6)		
	(C)	(i)	•		Metamerism	(iii)	Parasi	tism (iv)	Osmoregulati	(4)		
Q.4.	(a)		cribe the water vascula	•					_	(10)		
	, ,		e an account of human at is conjugation? Brie			•	les.			(7) (3)		
0.5	, ,			ily uis	cuss its sign	inicance.						
Ų.5.			rt notes on: sion in gastropods (ii) Fla	ame cells	(iii)	Spicul	les (iv)	Coelom	(20)		
	, ,				SECTIO	N – II	•	, ,				
Ω 6	(a)	Writ	to an assay on "Elight	odonto						(10)		
Q.0.			te an essay on "Flight and it is cleavage? Describ	_			s, with	example, four	nd in chordata.	(10) (6)		
	, ,		What is cleavage? Describe different types of cleavages, with example, found in chordata. What are the functions of blood?									
Q.7.	(a)		at is placenta? Give	classi	fication of	placenta i	in mam	mals accord	ing to the mo	ode of		
	(b)	-	implantation. (8 Describe various types of heart found in vertebrates. (8)									
	(c)		e the classification of v				the quar	ntity of yolk t	hey contain.	(8) (4)		
Q.8.	Wr	ite sho	rt notes on:						(5+5+	-5+5)		
		(i)	Uriniferous tubule of		` '		e (1	hous				
		(111)	Functions of the skin		(iv)			bone				
				**	*******	******	<					

ZOOLOGY, PAPER-I

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FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17 UNDER THE FEDERAL GOVERNMENT, 2009

S.No.	
R.No.	

ZOOLOGY, PAPER-II

TIME	ALLOWED.	(PART-I)	30 MI	NUTES		MAXIMUM MARKS:20		
	ALLOWED:	(PART-II)	2 HOU	URS & 30 MINUTES	<u> </u>	MAXIMUM MARKS:80		
NOTE	after .	30 minutes.		CQ) on separate Answer options/answers wil		t which shall be taken back given credit.		
			·	<u>PART – I (MCQ)</u> COMPULSORY)				
Q.1. (i)		of the brain det lum		d fill in the appropria apperature changes in the cereberal hemisphere None of these	he blood	on the Answer Sheet. (20) ? hypothalamus		
(ii)	From which (a) fat (d) starch	of the followir	ng is ure (b) (e)	ea formed? glycerol None of these	(c)	protein		
(iii)	Where are ho (a) adrenal (d) pancrea	-	(b) (e)	kidney None of these	(c)	liver		
(iv)	During the b (a) left atri (d) right ve	um	eart, in (b) (e)	which region will the left ventricle None of these	highest j	pressure develop? pulmonary artery		
(v) (vi)	Which molecules are produced by the digestion of starch and of protein? (a) glycerol and amino acids (b) glycerol and fatty acids (c) sugar and amino acids (d) sugar and fatty acids (e) None of these Which type of cell stimulates the release of adrenaline?							
(*1)	• •	lood cells	(b) (e)	muscle cells None of these	(c)	pancreatic cells		
(vii)	digestion? (a) bile	etion, released	into the (b) (e)	ne alimentary canal, intestinal juice None of these	contains (c)	s no enzymes but speeds up fa mucus		
(viii)	Which of the (a) amino (d) lipase	_	mally e (b) (e)	enters the blood as it possible glycogen None of these	asses thr (c)	rough the pancreas? insulin		
(ix)	Which of the (a) blood g (d) weight	group	n exam (b) (e)	ple of discontinuous v height None of these	variation (c)	? intelligence		
(x)	Which of the (a) golgi a				ecretary (c)	cell than in a non-secretary cell? ribosomes		
(xi)	Which of the (a) ribose		ound in (b)	both DNA and messe thymine None of these	enger RN (c)	NA? sugar-phosphate chain		

(a) an amino acid molecule (b) enzyme for protein synthesis (c) information from the DNA

(e) None of these

What is carried by a molecule of transfer RNA?

(d) sequence of codons

(xii)

7 00	LΩ	GY	PAPE	R-II								
(xii				ations of all the spe	ecies i	n a give	n hab	itat are refe	erred to	o as the:		
`		(a) (d)	ecosystem		(b) commun (e) None of		unity of thes	se	(c)	ecosphere		
(xiv	V)	(a) (d)			(b) energy (e) None of these				(c)	sulphur		
(xv	·)	In m	the:									
	,	(a) (d)	secor	ndary consumers mposers	(b) (e)	herbive None o	ores		(c)	carnivores		
(xv	ri)	· / I I			sis are (b) (e)	(b) metaphase II (c)			(c)	metaphase I		
(xv	rii)	Who (a) (d)	propo Lama Walla		heory (b) (e)	of Evo Darwii None o	1		(c)	de Vries		
(xv	iii)	Duri	ng wh	ich stage of meios	is do l	homolog	gous c	hromosom	es sepa	arate?		
		(a) (d)		nase II	(b) (e)	propha None o		se	(c)	anaphase I		
(xix	x)	In a land (a) (d)	thym	molecule, the base ine and cytosine ine and guanine	s of p (b) (e)	•	ne and	guanine	(c)	adenine and thymine		
(xx	.)	Trias (a) (d)	Palae	d Jurassic periods cozoic era rozoic era	are in (b) (e)	Mesoz None o	oic er	a	(c)	Coenozoic era		
		` ,				<u>]</u>	PART	<u> </u>				
NOT	Œ:	(i) (ii) (iii	Att Ext		\mathbf{R} que	estions 1	from l	PART-II. A	All que	stions carry EQUAL mmpted question will n		
Q.2.	(a)	Gi	ve an a	account of the med	chanis	ms by w	hich	the living c	ell is t	pelieved to synthesize p	roteins. (12)	
	(b)	Ex	plain l	now carbon dioxid	e is tr	ansporte	ed by	the blood?			(8)	
Q.3.	(a) (b)			the structure and a							(12) (8)	
Q.4.	(a) (b)		Describe prophase-I of meiosis in detail with the help of labeled diagrams. (10) Give an account of digestion of food in mammals. (10)									
Q.5.	(a) (b) (c)	Wl mo	Describe the structure and functions of Endoplasmic reticulum. What is haemoglobin? How it carries oxygen in the blood? What happens when carbon monoxide combine with haemoglobin? Differentiate between pinocytosis and phagocytosis. (10) (7)									
Q.6.	(a) (b)	Wł	Give an account of Mendel's law of segregation with example. What is vestigial organ? Presence of vestigial organs is taken as an evidence of evolution. Discuss. (10)									
Q.7.	(a) (b)			biogeochemical caccount of Laman	-			-	cle in	detail.	(10) (10)	
Q.8.	Wr	(i)	Nat	tes on: tural Selection			(ii)	Mutation			+5+5+5)	
		(iii) Ho	rmones			(iv)	Chromoso	mal ab	perration		
