FEDERAL PUBLIC SERVICE COMMISSION



COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT, 2013

Roll	Number

		<u>L</u>	OULUGY, PAPER	<u>-11</u>			
TIM	E ALLOWED:	(PART-I MCQs)	30 MINUTES		MAXIMUM MAI	RKS: 20	
	REE HOURS	(PART-II)	2 HOURS & 30 MI	NUTES	MAXIMUM MAI	RKS: 80	
NOT	ΓE: (i) First a	ttempt PART-I (MC	(Qs) on separate OMR	Answer Sheet	which shall be taken	back	
	after 30	0 minutes.	•				
	(ii) Overw	riting/cutting of the	options/answers will n	ot be given cı	redit.		
		PART-I	((MCQs) (COMPU	JLSORY)			
0.1. ((i) Select the best	option/answer and fil	ll in the appropriate Circ	cle on the O	MR Answer Sheet. (20x1=20	
_		•	n OMR Answer Sheet, s			,	
1.							
1.		b) Creatine phospha			ucose (e) None of the	hese	
2.	Muscle fatigue i		ic (c) Lactic acid	(u) Oit	icose (c) None of the	iiese	
4.	•	•	(c) Fumaric acid (d	d) Ethyl alcol	hol (e) None of the	hece	
3.	` '	init in a skeletal musc		i) Luiyi aicoi	nor (c) None or u	iiese	
<i>J</i> .	(a) Actin filam			d) Myosin fil	ament (e) None of	these	
4.	* *	, ,	scaly epithelium of hum	•	ament (c) None of	tilese	
7.	(a) Simple Squ	•	(b) Stratified Squamou		atified Columnar		
			(e) None of these	15 (c) 5116	attrica Columnai		
5.	` '	llowing is not conside	` '				
J.		_	ne lining the stomach (c) Blood ((d) Brain (e) All	l of these	
6.		ou would look for look	•	<i>b</i> b l o d d	(u) Diam (c) im	. Of these	
0.	(a) Earthworms		1 0	ns (d) Le	eches (e) None of the	hese	
7.	* *	* *	ch help in co-ordination	` '	cenes (c) None of the	iiese	
7•	(a) Receptors	(b) Neurons	(c) Effectors		of these (e) None	of these	
8.	` '	` '	rons lie adjacent to bloo		for these (c) from	or these	
0.	(a) Afferent ne		ferent neurons		er neurons		
		etory neuron (e) All		(c) III.	JI ficulons		
9.		•	ross a cell membrane is:				
).			(b) Active membrane	notential ((c) Automatic potent	tial	
	(d) All of these	*	(e) None of these	potentiai ((c) Automatic potent	.1ai	
10.	A nerve is a:	,	(c) None of these				
10.	(a) Collection of	of neurons (h) Co	oncentration of dendrites	and evons			
	* *	exons or dendrites of		and exons			
			ounded by connective tis	ecijec ((e) None of these		
11.		is a correct statement.		isucs ((c) Inductor these		
11.			(b) All of the neurons of	on transmit in	anulses seress their m	amhrana	
			is always unidirectional		l of these statements	.emorane	
	(c) Transmission (e) None of the	•	is arways unfulfectional	(u) All	of these statements		
12	* /		th the help of which of t	hasa anzumas			
12.			th the help of which of t			haga	
	(a) Na — K A	rrase (b) Phospha	tase (c) Isomerase (c	a) flydrolase	(e) None of the	nese	

13. Name of the chemical messengers released to the exterior of one animal that affect the behaviour of

(a) Neuropeptides (b) Neurohormones (c) Pheromones (d) Neurotransmitters (e) None of these

another individual of the same species:

ZOOLOGY, PAPER-II

14. Hormones that the Thyroid gland secrets are:

15.	Thyroxine is:				
	(a) An enzyme (b) A hormone (c) A vitamin (d) An excretory waste (e) None of	these			
16.	Development of Secondary Sexual characters in a female is controlled by:				
4.	(a) STH (b) Androgens (c) TSH (d) Estrogens (e) None of these				
17.	Insulin is a hormone which is secreted by: (a) Light of language and regulates always level in blood. (b) Thyraid and regulates grown	.41 <u>-</u>			
	(a) Islet of langerhans and regulates glucose level in blood (b) Thyroid and regulates grow (a) Advances and regulates heart best (d) Pituitery and regulates reproduction (e) None of				
10	(c) Adrenals and regulates heart beat (d) Pituitary and regulates reproduction (e) None of Hormone responsible for regulation of calcium and phosphorous is secreted by:	tilese			
18.	(a) Thyroid (b) Para-thyroid (c) Adrenals (d) Thymus (e) None of	these			
19.	A hormone responsible for conversion of glucose into glycogen within the liver is called:	these			
17.	(a) Secretin (b) Gastrin (c) Pancreozymin (d) Insulin (e) None of	these			
20.	Fibringen is found in the:				
	(a) Bile and produced in liver (b) Blood and produced by RBCS				
	(c) Blood and produced in liver (d) Bone and produced in bone marrow (e) None of	these			
	<u>PART-II</u>				
NOT					
NO	 ΓΕ: (i) Part-II is to be attempted on the separate Answer Book. (ii) Candidate must write Q. No. in the Answer Book in accordance with Q. No. in the Q. I 	Paner.			
	(iii) Attempt ONLY FOUR questions from PART-II, selecting TWO questions from	_			
	SECTION. ALL questions carry EQUAL marks.				
	(iv) Extra attempt of any question or any part of the attempted question will not be considered	ed.			
	SECTION-A				
Q.2.	Describe the phenomenon of Mitotic Cell division in animals.	(20)			
		(- /			
Q.3.	Define an allele. Explain Mendel's principle of Independent assortment with examples.	(20)			
Q.4.	Q.4. What do you know about sex-linked inheritance? Explain with examples.				
		(20)			
	<u>SECTION-B</u>				
Q.5.	Do you believe in "Evolution". Give evidences in favour of the theory.	(20)			
Q.6.	2.6. Define bio-geochemical cycles. Explain 'Nitrogen' cycle diagrammatically.				
		(20) (20)			
Q.7.	Q.7. What is Darwinism? Differentiate it from Lamarkism. What do you know about the synthesis of Darwinian theory with population genetics?				
Q.8.	Describe various interactions among animal populations	(20)			

(a) Proteins (b) Amines (c) Steroids (d) Carbohydrates (e) All of these