REV-00 MSZ/02/06

M.Sc. ZOOLOGY First Semester (Repeat) ANIMAL PHYSIOLOGY & ENDOCRINOLOGY (MSZ - 03)

Duration: 3Hrs.

Full Marks: 70

Part-A (Objective) =20 Part-B (Descriptive) =50

(PART-B: Descriptive)

Duration: 2 hrs. 40 mins.

Marks: 50

Answer any four from Question no. 2 to 8 Question no. 1 is compulsory.

1. Write short notes on the following: (Select any two)

 $(5 \times 2 = 10)$

- (a) Transmission of nerve impulses at synapse.
- (o) Enzymes in gastric juice and pancreatic juice.
- (c) Role of HCL in digestion of food in stomach.
- (d) Role of Cholecystokinin (CCK) in GI tract.
- 2. Write about the different classes of hormone. Explain how transportation of hormones takes place in blood. (5+5=10)
- 3. Discuss about the functions of Adrenal gland. Mention about the hormone secreted by Adrenal gland their functions. (5+5=10)
- 4. What is the role of Ca⁺⁺ in muscle contraction? Describe briefly on the biochemical mechanism of muscle contraction. (4+6=10)
- 5. Briefly state the mechanism of urine formation in human kidney. How does the counter current Mechanism concentrates urine? (5+5=10)
- 6 Write short notes on: $(5 \times 2 = 10)$
 - (a) Blood clotting mechanism
 - (b) Cardiac cycle

7. Explain about the function of Thyroid gland.

8. Discuss about the role of Pancreatic hormones.

(10)

(10)

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Du	ration: 20 minutes				Marks – 20
		(PART A	- Objective Typ	oe)	
I. '	Fick ($$) the correct answer:				1×20=20
1.	The Pituitary gland regulates				
	a) Heart rate	b) Body ten	nperature		
	c) Glandular secretions	d) All of the	e above		
2.	2. The function (s) of oxytocin as/are to				
	a) cause the uterus contract.				
	b) induce labor.				
	c) stimulate the release of milk from the mother's mammary glands when her baby is no				hen her baby is nursing
	d) All of the above				
3.	. Which hormone dramatically affects physical appearance?				
	a) Gonadotropin releasing h	ormone	b) Growth		
	c) Steroid		d) Male and fen	nale	
4.	. In humans, MSH (melanocyte-stimulating hormone)				
	a) regulates primary skin co	lor	b) causes the th	yroid to produ	ace thyroxin
	c) governs the rate of tannin	g	d) concentration	is very low	
5.	The adrenal glands consist of	of	_•		
	a) the inner and outer layer	of the kidney	7.		
	b) the inner medulla and the	outer cortex	ζ.		
	c) lower adrenal and upper p	oaradrenal se	ections.		
	d) ACTH and BCTH section	ıs.			

6.	The primary target organ of Melatonin is				
	a) the liver	b) the skin			
	c) the brain	d) all of the above			
7.	Glucagon functions to				
	a) promote the storage of nutrients.				
	b) increase the blood glucose level by stimulating liver, fat and muscle cells to metabolize				
	glucose.				
	c) stimulate uptake of glucose by cells.				
	d) All of the above				
8.	A patient presents with signs of hypothyroidism. To investigate the matter, you measure the				
	levels of T4 and TSH. If the patient suffers from iodine deficiency, you can expect the				
	following results:				
	a) T4 reduced, TSH reduced	b) T4 elevated, TSH reduced			
	c) T4 elevated, TSH elevate	d d) T4 reduced, TSH elevated			
	e) T4 reduced, TSH normal				
9.	Which of the following pair is NOT correctly matched?				
	a) Insulin Diabetes mellitus (Disease)				
	b) Glucagon beta cell (Source)				
	c) Somatstatin delta cell (Source)				
	d) Corpus luteum relaxin (Secretion)				
10	.Which of the following is N	OT an anterior pituitary hormone?			
	a) ADH b) Oxytocin	c) TSH d) Cortisol			
11	.Which one of the following	s an adrenal disorder?			
	a) Conn's disease	b) Cushing's disease			
	c) Addison's disease	d) Parkinson's disease			
12	Reabsorption of useful subst	ances from glomerular filtration occur in			
	a) Collecting tube	b) Loop of Henle			
	c) Proximal convoluted tubu	le d) Distal convoluted tubule			

13. Angiotensinogen is a prote	in produce and secreted by				
a) Liver cells	b) Macula densa cells				
c) Endothelial cell	d) Juxtaglomerular cells				
	ls in the renal corpuscle can influence glomerular filtration by its				
contraction?					
a) Podocytes	b) Endothelial cells of glomerular capillaries				
c) Perital epithelial cell	d) Mesangial cell				
15. Which of the following pre	vents the conversion of prothrombin to thrombin in an				
undamaged blood vessel?					
a) Thromboplastin	b) Fibrinogen				
c) Heparin	d) Calcium ion				
16. Which of the following situ	nation will be fatal to second foetus?				
a) If Rh + man marries Rh +	woman b) If Rh man marries Rh woman				
c) If Rh + man marries Rh -	woman d) If Rh - man marries Rh – woman				
17. Thyroid hormones are meta	abolized in				
18. The functions of tropomyos	sin in skeletal muscle include				
a) sliding on actin to produc					
,	b) releasing Ca2+ after initiation of contraction.				
c) binding to myosin during					
,	tein" at rest by covering up the sites where myosin binds to actin.				
19and					
20.Role of Secretin in the pand	creatic ductular cells is				
a) To reabsorb HCO ₃ ⁻ from	the pancreatic juice.				
b) To secrete HCO ₃ ⁻ and re	To secrete HCO ₃ ⁻ and reabsorb Cl ⁻ from the pancreatic juice.				
c) To secrete Na ⁺ and Cl ⁻ in	the pancreatic juice.				
d) To reabsorb Na ⁺ and Cl ⁻	from the pancreatic juice.				