www.radasaran.ret		PUDUKKOTTAI.	
QUARTERLY EX	(AMINATION - 20	22 Exam No.	
Time : 3.00 Hours	XI - ZO	OLOGY	Marks : 7.0
	PAR	T-1	
Note : 1) Answer all th			(15x1=15
		swer from the given i	our aiternatives ai
	ers the following cha	rresponding answer.	
a) Physiological an			, and phylogopotic
c) Taxonomic and			y and phylogenetic
		d) None of the	above
	ucture of insects ar		
<ul><li>a) Tracheal tubes</li><li>c) Green gland</li></ul>		b) Gills	
		d) Lungs	
Lateral line sense (	organs occur in	b) Face	
a) Salamander		b) Frog	
c) Water snake		d) Fish	
		lect the correct option	7.
Column		Column - II	
1. The Indian Natio		i) Chalcophaps indica	y
2. The Indian Natio	THE RESERVE OF THE PARTY OF THE	ii) Pave cristatus	
3. The Tamil Nadu		iii) Corvus splendens	- splendens
4. The Indian hous		iv) Panthera tigris	
a) 1(ii) 2(iii) 3(i	THE RESERVE OF THE PARTY OF THE	b) 1(ii) 2(iv)	
c) 1(iii) 2(i) 3(i		d) 1(ii) 2(iv)	3(iii) 4(i)
	of the cuboidal epit		
a) protection		b) secretion	
c) absorption		d) both (b) an	
	ent in the muscle fib	ere to store oxygen is	
a) Myosine		b) Myoglobin	
c) Actin		d) Troponin	
	tances from leaking	across the tissue is p	
a) Tight junction		b) Adhering ju	inction
c) Gap junction		d) Elastic junc	tion
	wing is not correct	dy paired.	
a) Human -	Ureotelic		
b) Birds -	Uricotelic		
c) Lizards -	Uricotelic		
d) Whale	Ammonotelic		
. The clitellum, a dis	tinct part in the bo	dy of Lampito - Maurit	ii found in
a) segments 12 - 1	3	. b) segments 1	3 - 14
c) segments 14 - 1		d) segments 1	
0. Sexually, Earthwori			
a) Sexes are separa	The state of the s		
	but not self - fertill	zina	

- c) Hermaphroditic and self fertilizing
- d) Parthenogenic
- The type of vision in cockroach is 11.
  - a) Three dimensional
  - c) Mosaic

- b) Two dimensional
- d) Cockroach do not have vision

- Kidney of frog is
  - a) Archinephros

b) Pronephros

c) Mesonephros

- d) Metanephros
- 13. Which of the following combinations are not matched?
  - a) Vitamin D
- Rickets
- b) Thiamine
- Beriberi
- c) Vitamin K
- Sterility
- d) Niacin
- Pellagra
- 14. In small intestine, active absorption occurs in case of
  - a) Glucose

b) Amino acids

c) Na+

- d) All the above
- 15. Breathing is controlled by
  - a) Cerebrum

b) Medulla Oblongata

c) Cerebellum

d) Pons

### PART - II

## Note: Answer any six questions.

(6x2=12)

- 16. What is tautonymy?
- 17. What are flame cells?
- 18. Write down the human detal formula.
- 19. Why do you call cockroach a pest?
- 20. What are earthworm casts?
- 21. Write names of any two economically important insects?
- 22. How will you differentiate the male frog from female frog?
- 23. Which structure seals the larynx when we swallow?
- 24. What is blood pressure?

### PART - III

### Note: Answer any six questions.

(6x3=18)

- 25. Describe the characteristic features of bi-radially symmetrical animal with example.
- 26. Why are spongin and spicules important to a sponge?
- 27. Write a note on the Domine Archaea.
- 28. List the functions of airbladder in fishes.
- 29. Differentiate white adipose tissue from brown adipose tissue.
- 30. Write the economic importance of frog.
- 31. Draw and label the Nervous tissue with neuroglia.
- 32. Compare closed and opened circulatory system.
- 33. Why blood is considered as a typical connective tissue?

#### PART - IV

# Note: Answer any five questions.

(5x5=25)

- 34. Briefly explain the three fundamental distinct features of chordata with a neat labelled diagram.
- 35. Write the characteristic features of phylum Arthropoda.
- 36. Describe the external morphology of Lampito Mauritii.
- 37. Explain the reproductive system of female frog.
- 38. Explain the process of digestion in the stomach.
- 39. Write the classification of connective tissue and their functions.
- 40. Write the five primary functions of the respiratory system.
- 41. Write the functions of Liver apart from bile secretion.
- 42. Write down the rules of Nomenclature.