2 SEM TDC ZOOH (CBCS) C 3

2023

(May/June)

ZOOLOGY

(Core)

Paper: C-3

(Non-Chordates-II)

Full Marks: 53

Pass Marks: 21

Time: 3 hours

The figures in the margin indicate full marks for the questions

1.	Fill in the blanks:		
	(a)	True coelom is originated from	
	(b)	Septal nephridia in Annelida are	
	(c)	The compound eyes of Arthropoda consist of thousands of	
	(d)	Ecdysone is secreted by gland.	
P23/	112	(Turn Over)	

	(e)	Onychophora is the connecting link between Annelida and
	(f)	Starfish moves with the help of
2.	Writ	te short notes on (any three): 4×3=12
	(a)	Annelidan characters of Peripatus
	(b)	Classification of Annelida
	(c)	Morphological and functional variation in different castes of bees
	(d)	Water vascular system in Asteroidea
3.	Dist	inguish between (any four): 3×4=12
	(a)	Enterocoel theory and Nephrocoel theory
	(b)	Larval form in Holothuroidea and Larval form in Asteroidea
	(c)	Pharyngeal nephridia and Septal nephridia in Annelida
	(d)	Quasi-social insects and Semi-social insects
	(e)	Aquatic respiration and Aerial respiration of <i>Pila globosa</i>
	(f)	Social life in Bees and Termites
23 /1120 (Continued		

Describe briefly the reproductive system of Peripatus. 5. What is pearl? Write its chemical and physical nature. Describe the process of pearl formation. 1+3+3=7 Or Classify the phylum Mollusca up to class with characters and examples. 7. Describe, with diagram, the structural and functional peculiarities of urinogenital system in Hirudinaria. Or Write about evolution of coelom and metamerism in Annelida. 7. Write a note on evolutionary significance of trochophore larva. Or Describe the affinities of Echinodermata with Chordates. 6. Or	4.	Describe torsion of Gastropoda with proper diagrams.	5
Peripatus. 5 5. What is pearl? Write its chemical and physical nature. Describe the process of pearl formation. 1+3+3=7 Or Classify the phylum Mollusca up to class with characters and examples. 7 6. Describe, with diagram, the structural and functional peculiarities of urinogenital system in Hirudinaria. 5 Or Write about evolution of coelom and metamerism in Annelida. 5 7. Write a note on evolutionary significance of trochophore larva. 6 Or Describe the affinities of Echinodermata with Chordates. 6		. Or	
physical nature. Describe the process of pearl formation. 1+3+3=7 Or Classify the phylum Mollusca up to class with characters and examples. 7 6. Describe, with diagram, the structural and functional peculiarities of urinogenital system in Hirudinaria. 5 Or Write about evolution of coelom and metamerism in Annelida. 5 7. Write a note on evolutionary significance of trochophore larva. 6 Or Describe the affinities of Echinodermata with Chordates. 6			5
Classify the phylum Mollusca up to class with characters and examples. 7 6. Describe, with diagram, the structural and functional peculiarities of urinogenital system in Hirudinaria. 5 Or Write about evolution of coelom and metamerism in Annelida. 5 7. Write a note on evolutionary significance of trochophore larva. Or Describe the affinities of Echinodermata with Chordates. 6	5.	physical nature. Describe the process of	7
with characters and examples. 7 6. Describe, with diagram, the structural and functional peculiarities of urinogenital system in Hirudinaria. 5 Or Write about evolution of coelom and metamerism in Annelida. 5 7. Write a note on evolutionary significance of trochophore larva. Or Describe the affinities of Echinodermata with Chordates. 6		Or	
functional peculiarities of urinogenital system in Hirudinaria. Or Write about evolution of coelom and metamerism in Annelida. 5 7. Write a note on evolutionary significance of trochophore larva. Or Describe the affinities of Echinodermata with Chordates. 6			7
metamerism in Annelida. 5 7. Write a note on evolutionary significance of trochophore larva. 6 Or Describe the affinities of Echinodermata with Chordates. 6	6.	functional peculiarities of urinogenital system in Hirudinaria.	5
trochophore larva. 6 Or Describe the affinities of Echinodermata with Chordates. 6 ★★★			5
Describe the affinities of Echinodermata with Chordates. 6	7.		6
Chordates. 6		Or	
			6

	000		0