REV-00 MSZ/01/06

2017/08

M.Sc. ZOOLOGY Third Semester (Repeat) ENTOMOLOGY (MSZ – 303 D)

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. (a) Describe the structure of Insect Integument with a well labeled diagram. (7)					
(b) Mention important functions of Integument.	(3)				
2. (a) Write salient features of any 4 holometabolus orders with scientific names of at					
least two insects representing them.	(6)				
(b) Write shortly on phylogeny of Mantophasmatodea.	(4)				
3. (a) Describe the mouth parts of a female mosquito with a well labeled diagram and					
state the feeding mechanism.	(6)				
(b) Write shortly on Evolution of mouth parts.	(4)				
4. (a) Describe the structure of compound eye.	(6)				
(b) Describe the structure of tactile hair and Chordatonalsensilla.	(2+2=4)				
5. (a) Describe the basic structure of muscle.	(7)				
(b) Discuss functional differences between synchronous and asynchronous muscle.					
	(3)				

6. Describe the structure of egg with a labelled diagram. Discuss formation of zygote, blastoderm formation, formation of germ band, gastrulation and blastokinesis. (10)

7. (a) Discuss hormonal control	l of metamorphosis in Holometabolus insects.	(6)
(b) Discuss the role of JH in	reproduction of female insect.	(4)
8. (a) What are different cephal	ic glands in insects? State their functions.	(5)
(b) Discuss functions of pher	omones and allomones.	(5)

REV-00		ш. т	Fick the correct answer:		1×7=7
MSZ/01/06 M.Sc. ZOOLOGY Third Semester (Repeat)	2017/08	(8	Larval diapause is controlled by: a) Diapause hormone c) Absence of JH	(b) Continuous secretion of JH(d) Absence of PTTH	
ENTOMOLOGY (MSZ – 303 D)		(:	P <i>eriplaneta</i> belongs to order: a) Orthoptera c) Dermaptera	(b) Dictyoptera(d) None of the above	
Duration: 20 minutes M (PART A - Objective Type)	arks – 20	(:	Chitin is synthesized from: a) Trehalose c) Amino acids	(b) Fructose(d) Fatty acids	
I. Write true or false: 1× 1. Shedding of old cuticle is called Apolysis.	<5=5	4. S	sarcomere contain: a) Actin c) Both actin and myosin	(b) Myosin(d) Actin, myosin and other proteins	
 Pheromones are usually detected by olfactory receptors. In the larval stages and wingless insects pro, meso and metathorax are not distinct 	L .	(;	/isual receptors in insects are: a) Compound eye and Ocelli c) Compound eye and stemmata	(b) Compound eye, ocelli and stemmata(d) Ocelli and stemmata	
4. Separation of old cuticle from epidermal cells is Ecdysis.5. All insects belonging to order Collembola and Diplura are wingless.		(;	New cuticle is secreted by: a) epidermal cells c) basement membrane	(b) Gland cells(d) Hemocytes	
II. Fill in the blanks: 1>	<8=8	(; (]	Allomones are: a) Defensive secretion and benef b) Intraspecific agents and benef	it the producer.	
1. The mouth part in female Anopheles inserted into the skin of host is	o the skin of host is(c) Intraspecific agents and benefit the receiver.(d) Intraspecific agents harmful to receiver.				
2. Aedes aegypti belongs to order				****	
3. Hormone responsible for hardening and darkening of cuticle is					
4. Lepisma belong to order					
5. Principal hormone controlling carbohydrate metabolism is					
6. Hormone responsible for lipid mobilization is					
7. Vitelline membrane is found below the					
8. Anatrepsis and ketatrepsis are 2 phases of					