2014

ZOOLOGY

(Major)

Paper : 6.1

Full Marks: 60

Time: 3 hours

The figures in the margin indicate full marks for the questions

- **1.** Answer the following questions: $1 \times 7 = 7$
 - (a) Name the book of Aristotle in which he gave the description on animal behaviour.
 - (b) What is meant by r-selected or k-selected species?
 - (c) Who first proposed the term IRM?
 - (d) Which part of the brain controls motivation in vertebrates?
 - (e) Name the social unit of monkey in which individual monkeys are smaller in size, shy to intruders and remain hidden in foliage.

- (f) Write True or False:
 Gathering of a mass of Drosophila on the same rotting fruit forms 'aggregation'.
- (g) State the type of reflexes which develop from the previous experiences.
- 2. Give very short answers to the following: $2\times4=8$
 - (a) Mention various components of innate behaviour and learned behaviour.
 - (b) Write the significance of sign stimuli.
 - (c) "Reasoning is called the highest form of memory." Justify it.
 - (d) Write the role of pheromones as sex attractants.
- **3.** Give short answers to the following questions (any *three*): $5\times3=15$
 - (a) Write briefly about the important methods used in Ethological studies. 5
 - (b) Define territory of an animal species. Explain the territorial behaviour of animals with appropriate examples. 1+4=5
 - (c) Explain the conditions that are generally taken into account in measuring feeding and drinking motivation.

(d) Write a note on 'homing behaviour' in animals.

(e) What is imprinting? Give appropriate explanation of imprinting, taking examples from bird species.

4. Answer the following questions: $10\times3=30$

(a) Elaborate Rothenbuhler's experiment to show the genetics of hygienic behaviour honeybees. Add a note on the role of behaviour genetics in development of Ethology. 7+3=10

Or

Mention two common methods that are used in studying hormone-behaviour interaction. Write how the hormones control (i) sexual behaviour and (ii) aggregassive behaviour of animals.

2+4+4=10

5

5

(b) What is communication in animals? Explain how animals communicate with other members of the species through chemical, visual and audio signals.

1+9=10

Or

Narrate two important models of motivation in Ethology. Write how these methods of motivation are assessed.

8+2=10

5

(c) What is meant by cyclic behaviour of animals? Describe the circadian rhythm as an example of cyclic behaviour.

2+8=10

Or

Name two orders of social insects with examples. Explain how honeybees communicate with other bees of the colony regarding food and water through different dancing patterns.

2+8=10

* * *