## 3 (Sem-1) ZOO M 1

### 2014

ZOOLOGY

(Major)

Paper : 1.1

Full Marks: 60

Time : 21/2 hours

The figures in the margin indicate full marks for the questions

1. Write the correct answer :

 $1 \times 7 = 7$ 

- (a) In the hierarchial scheme of taxonomic classification, the grouping just below 'order' is
  - (i) species
  - (ii) family
  - (iii) genus
  - (iv) class
- (b) Which of the following is the work of Linnaeus?
  - (i) Origin of species
  - (ii) New systematics
  - (iii) Systema naturae
  - (iv) None of the above

A15-1700/88

(Turn Over)

# (2)

- (c) The term 'taxonomy' was coined by
  - (i) A. P. de Comdolle
  - (ii) Linnaeus
  - (iii) Aristotle
  - (iv) Cuvier
- (d) Polytypic species concept was introduced by
  - (i) Beckner
  - (ii) Mayr
  - (iii) Linnaeus
  - (iv) John Ray
- (e) In taxonomy, infraspecific categories include
  - (i) subspecies, deme, cline
  - (ii) deme, cline, tribe
  - (iii) subspecies, deme, cohort
  - (iv) variety, cline, tribe
- (f) Gamma taxonomy is the
  - (i) study of speciation
  - (ii) characterization of new species
  - (iii) indentification of collected specimen
  - (iv) study of classification

### A15-1700/88

( Continued )

# (3)

- (g) In taxonomic hierarchy, various categories are arranged in
  - (i) horizontal series
  - (ii) ascending order
  - (iii) descending order
  - (iv) None of the above

2. Distinguish between the following :

 $2 \times 4 = 8$ 

- (a) Sympatric species and Allopatric species
- (b) Essentialism and Nominalism
- (c) Monophyletic taxon and Polyphyletic taxon
- (d) Artificial and Natural system of classifications
- **3.** Write short notes on (any *three*) : 5×3=15
  - (a) Sibling species
  - (b) Law of priority
  - (c) Indented key
  - (d) Importance of museum collections
  - (e) International code of zoological nomenclature

```
A15-1700/88
```

(Turn Over)

 Enumerate the relationship between taxonomy and systematics. Discuss the importance of taxonomy in conservation of biodiversity. 5+5=10

#### Or

Define binomial and trinomial nomenclature with one example each. Mention the rules followed in binomial nomenclature. 4+6=10

5. Mention the significance of fixation of collected specimen. Write about the preservation techniques of invertebrates.

4+6=10

#### Or

Define species according to biological species concept. Write the difficulties in application of biological species concept. 5+5=10

 Mention the purpose of classification in biological science. Discuss the salient features of cladistic classification.

#### Or

Explain the application of cytotaxonomy. Write the limitations of cytological approach in taxonomy. 6+4=10

\* \* \*

A15-1700/88

### 3 (Sem-1) ZOO M 1