The basic fundamental features such as level of organisation, symmetry, cell organisation, coelom, segmentation, notochord, etc., have enabled us to broadly classify the animal kingdom. Besides the fundamental features, there are many other distinctive characters which are specific for each phyla or class.

Porifera includes multicellular animals which exhibit cellular level of organisation and have characteristic flagellated choanocytes. The coelenterates have tentacles and bear cnidoblasts. They are mostly aquatic, sessile or free-floating. The ctenophores are marine animals with comb plates. The platyhelminths have flat body and exhibit bilateral symmetry. The parasitic forms show distinct suckers and hooks. Aschelminthes are pseudocoelomates and include parasitic as well as non-parasitic round worms.

Annelids are metamerically segmented animals with a true coelom. The arthropods are the most abundant group of animals characterised by the presence of jointed appendages. The molluscs have a soft body surrounded by an external calcareous shell. The body is covered with external skeleton made of chitin. The echinoderms possess a spiny skin. Their most distinctive feature is the presence of water vascular system. The hemichordates are a small group of worm-like marine animals. They have a cylindrical body with proboscis, collar and trunk.

Phylum Chordata includes animals which possess a notochord either throughout or during early embryonic life. Other common features observed in the chordates are the dorsal, hollow nerve cord and paired pharyngeal gill slits. Some of the vertebrates do not possess jaws (Agnatha) whereas most of them possess jaws (Gnathostomata) Agnatha is represented by the class, Cyclostomata. They are the most primitive chordates and are ectoparasites on fishes. Gnathostomata has two super classes, Pisces and Tetrapoda. Classes Chondrichthyes and Osteichthyes bear fins for locomotion and are grouped under Pisces. The Chondrichthyes are fishes with cartilaginous endoskeleton and are marine. Classes, Amphibia, Reptilia, Aves and Mammalia have two pairs of limbs and are thus grouped under Tetrapoda. The amphibians have adapted to live both on land and water. Reptiles are characterised by the presence of dry and cornified skin. Limbs are absent in snakes. Fishes, amphibians and reptiles are poikilothermic (cold-blooded). Aves are warm-blooded animals with feathers on their bodies and forelimbs modified into wings for flying. Hind limbs are adapted for walking, swimming, perching or clasping. The unique features of mammals are the presence of mammary glands and hairs on the skin. They commonly exhibit viviparity.

For the given options select the correct options (A, B, C, D) each carries one mark.

1. Which of the following is a characteristic feature of sponges?
   (A) Tissue level of organization  (B) Presence of ostia
   (C) Extracellular digestion  (D) Indirect development

2. Collar cells are found in
   (A) Sponges  (B) roundworms  (C) earthworm  (D) spider
3. The canal system is characteristic feature of
   (A) Arthropods  (B) Mollusca  (C) sponges  (D) echinoderms
4. Which of the following phylum animals are mostly found in marine water but few are in freshwater.
   (A) Annelida  (B) Porifera  (C) Mollusca  (D) Chordata
5. Skeleton is made up of .......... in porifera.
   (A) Spicules  (B) Spongins  (C) Both a and b  (C) Chitin
6. Cavity of coelenteratcs is called
   (A) cavity  (B) coelom  (C) coelenteron  (D) all above
7. Find the odd
   (A) Sea fan  (B) sea horse  (C) sea cucumber  (D) sea lily
8. Which animal has a cylindrical form
   (A) Physalia  (B) Admsia  (C) Hydra  (D) b & c
9. Which animal is umbrella-shaped and free swimming .......... 
   (A) Aurelia  (B) Jelly-fish  (C) Hydra  (D) a & b
10. Which of the following is rightly matched ?
    (A) Physalia - portuguese man of war
        (B) pennatula - sea fan
        (C) Adamsia - sea-pen
        (D) aorgonia - sea anemone
11. Corals have a skeleton composed of ..........
    (A) CaCO$_3$  (B) CaPO$_4$  (C) CaCl$_2$  (D) CaSiO$_2$
12. Match the item in column I with column II and choose the option showing correctly
    matched pairs.
    
    | I   | II      |
    |-----|---------|
    | (p) | porifera|
    | (q) | Cnidaria|
    | (r) | platyhelminthes|
    | (s) | Annelida|
    | (A) | p - (iv), q - (ii), r - (i), s - (iii)
    | (B) | p - (i), q - (iv), r - (ii), s - (iii)
    | (C) | p - (i), q - (iv), r - (iii), s - (ii)
    | (D) | p - (iv), q - (ii), r - (iii), s - (i)
13. Cnidoblasts are used for ........
    (A) Anchorage  (B) Defense  (C) Capture  (D) All of the given
14. Gastro-vascular cavity is located in........
    (A) Earth worm  (B) Hydra  (C) Liver fluke  (D) Ascaris
15. Identify the animal shown in diagram
    (A) Tape worm
    (B) pleurobrachia
    (C) Neris
    (D) Octopus

![Diagram of an animal]
16. The body bears ________ external rods of ciliated comb plates in pleurobrachia
   (A) Eight (B) Four (C) Ten (D) Sixteen

17. Ctenophores commonly known as ________
   (A) Flat worms (B) Sea walnuts (C) round worms (D) sponges

18. In the given diagram what does ‘A’ represent ?
   (A) Hooks (B) suckers (C) Flame cell (D) Ostia

19. The excretory cells, that are found in platyhelminthes are _______
   (A) Nephridia (B) Coller cells (C) Flame cells (D) all above

20. Function of suckers cell in liverfluke
   (A) Defense (B) Reproduction (C) Locomotion (D) Absorb nutrients

21. Ascaris is found in
   (A) body cavity (B) tissue (C) alimentary canal (D) lymph nodes

22. What does A, B and C indicates in the given diagram ?
   (A) A = head B = tail C = female
   (B) A = head B = tail C = male
   (C) A = tail B = head C = female
   (D) A = tail B = head C = male

23. The pseudocoelomate among these is ________
   (A) porifera (B) Annelida (C) Mollusca (D) Aschelminthes

24. Match the following columns and select the option shows correctly matched pairs
   
<table>
<thead>
<tr>
<th>Column - I</th>
<th>Column - II</th>
</tr>
</thead>
<tbody>
<tr>
<td>(p) Ascaris</td>
<td>(i) Hookworm</td>
</tr>
<tr>
<td>(q) Wuchereria</td>
<td>(ii) Round worm</td>
</tr>
<tr>
<td>(r) Ancylostoma</td>
<td>(iii) Flatworms</td>
</tr>
<tr>
<td>(s) Tapeworm</td>
<td>(iv) Filaria worm</td>
</tr>
<tr>
<td>(A) p - (ii), q - (iv), r - (iii), s - (i)</td>
<td>(B) p - (ii), q - (i), r - (iii), s - (iv)</td>
</tr>
<tr>
<td>(C) p - (ii), q - (iv), r - (i), s - (iii)</td>
<td>(D) p - (i), q - (ii), r - (iv), s - (iii)</td>
</tr>
</tbody>
</table>

25. Which is correct for earth worm
   (A) Segments (B) parapodia (C) Nephridia (D) all of given

26. Neural system consists of paired ganglia connected by lateral nerves to double ________ in annullida.
   (A) ventral nerve cord (B) dorsal nerve cord
   (C) Anterior nerve cord (D) posterior nerve cord

27. Blood sucking animal is ________
   (A) Neris (B) Earthworm (C) a & b (D) Leech

28. ________ which help in swimming in Annelida.
   (A) parapodia (B) Nephridia (C) sucker (D) seaments
29. This is the largest phylum of Animal on the earth.
   (A) Mollusca  (B) Amphibia  (C) Arthropoda  (D) Aves

30. The body of arthropods is covered by ________ exoskeleton.
   (A) calcium carbonate  (B) calcium sulphate  (C) chitinous  (D) conchin

31. The respiratory organ in arthropoda.
   (A) gill  (B) book gill  (C) tracheal system  (D) all of given

32. The excretory organ in cockroach is
   (A) green gland  (B) malpighian tubules  (C) nephridia  (D) kidney

33. The mouth contains a file-like rasping organ for fooding, called ________ in Mollusco.
   (A) radula  (B) medulla  (C) Gizzard  (D) teeth

34. Match the following columns and select the correct option.

   Column - I       Column - II
   (p) pila      (i) Devil fish
   (q) Dentalium  (ii) ctsiton
   (r) chaetopleura  (iii) Applo smail
   (s) octopus    (iv) Tusk shell
   (A) p - (ii), q - (iii), r - (iii), s - (iv)  (B) p - (iii), q - (iv), r - (ii), s - (i)
   (C) p - (ii), q - (iv), r - (i), s - (iii)  (D) p - (i), q - (ii), r - (iii), s - (iv)

35. In which of the following phyla, while the adult shows radial symmetry, the larva shows bilateral symmetry?
   (A) Mollusca  (B) Echinodermata  (C) Arthropoda  (D) Annelida

36. An excretory system is absent in
   (A) Sepia  (B) Crab  (C) Starfish  (D) Earthworm

37. Water vascular system which help in ________
   (A) Cocomotion  (B) capture and transport of food
   (C) respiration  (D) all above

38. The body is cylindrical and composed of ________ in Hemichordata
   (A) Proboscis  (B) collar  (C) trunk  (D) all the above

39. Choose correct option for in Hemichordat-a

   (A) I = circulatory system - open
       II = Respiration - gills
       III = Excretory system - proboscis gland
   (B) I = circulatory system - close
       II = Respiration - gills
       III = Excretory system - green gland
   (C) I = circulatory system - open
       II = Respiration - gills
       III = Excretory system - kidney
   (D) I = circulatory system - open
       II = Respiration - lungs
       III = Excretory system - proboscis gland
40. Choose the correct combination of labeling from the option given
   (A) A = collar  (B) A = proboscis
   B = trunk       B = collar
   C = proboscis   C = trunk
   (C) A = proboscis (D) A = collar
   B = collar      B = trunk
   C = tail       C = tail

41. Select the correct option for the region labelled as A, B and C in the given diagram?
   (A) A = Never cord (B) A = Nerve cord
   B = Notochord    B = Noto chord
   C = Gill slits   C = post and part
   D = Post anal part D = Gill slits
   (C) A = Notochord (D) A = post anal part
   B = Gill slits   B = Gill slits
   C = Nerve chord C = Nerve cord
   D = Postanal part D = Notochord

42. Into how many sub-phylum chordata is divided?
   (A) two  (B) four  (C) six  (D) three

43. Identify the animal
   (A) Ascidia
   (B) Salpa
   (C) Amphioxus
   (D) Doliolum

44. The notochord is replaced by a _______ vertebral column in chordal-G.
   (A) cartilaginous (B) bony (C) both of a & b (D) none of those

45. Notochord is present only in larval tail
   (A) urochordata (B) cephalochordata (C) vertebrata (D) protochordates

46. Vertebrates have ventral muscular heart with _______ chambers.
   (A) two  (B) three  (C) four  (D) all above

47. .......... have a sucking and circular mouth without jawas.
   (A) lamprey (B) scoliodon (C) catla (D) rohu

48. Larve of .......... after metamorphosis return to the ocean.
   (A) scoliodon (B) shark (C) lamprey (D) catla

49. Chondrichthyes is characterized by ..........
   (A) ventral mouth (B) placoid scale
   (C) ctenoid scale and ventral mouth (D) placoid scale and ventral mouth

50. Air bladder is absent in _______
   (A) Dog fish (B) catla (C) Pohu (D) flying fish

51. Choose the correct combination of the given option.
   (A) A = Torpedo - poison sting (B) A = Torpedo - electric organs
   B = Sting rat - electric organs    B = string rat - posion sting
   C = Rohu - air bladder           C = air bladder
52. Sea horse is ________
   (A) a bird (B) a mammal (C) an amphibian (D) a fish

53. Terminal mouth occur in
   (A) catla (B) Electric ray (C) shark (D) sting ray

54. Which of the following is oviparous fish?
   (A) shark (B) sea horse (C) catla (D) all the above

55. The scaleless vertebrate is
   (A) snake (B) Rohu (C) shark (D) rat

56. They are cold-blooded animal
   (A) horse (B) sea-horse (C) bat (D) crane

57. Amphibia means .........
   (A) A = amphi = dual (B) A = amphi = water (C) A = Amphi = single (D) A = amphi = land
   B = bios = life       B = bios = life       B = bios = life       B = bios = life

58. The limbless amphibians is
   (A) Tree fog (B) Toad (C) Pana (D) Ichthyophis

59. ........ open into a common chamber called cloaca
   (A) Alimentary canal (B) reproductive tract (C) urinary (D) all the above

60. Choose the correct combination of the given option
   (A) Rana - Frog (B) Ichthyophis - Toad (C) Hyla - Salamander (D) salamander - toad

61. Which type of Respiratory is/are found in amphibians
   (A) gills (B) lungs (C) skin (D) all of the obove

62. Dry skin with scales or scutes without gland is a characteristic of
   (A) Aves (B) pisces (C) Reptilia (D) mammals

63. A four chambered heart is not found in
   (A) mammals (B) crocodile (C) birds (D) snake

64. They do not have external ________ opening in reptilla
   (A) Nose (B) Jaws (C) Ear (D) scale

65. Which animals of the following reptile is poisonous?
   (A) Turtle (B) Tree lizard (C) Crocodile (D) krait

66. Choose the correct combination of the given option?
   (A) calotes - garden lizard (B) chameleon - krait (C) Naja - viper (D) crocodilus - tortoise

67. Which of the following is a fightless bird?
   (A) pigeon (B) vulture (C) parrot (D) ostrich

68. The hind limb generally have ........ in Aves
   (A) nail (B) scales (C) wing (D) joint skin
69. The hind limbs are modified for ________ in Aves.
   (A) walking  (B) swimming  (C) clasping  (D) all of the above

70. Which of the following is present on the skin of bird
   (A) wax gland  (B) oil gland  (C) Hormonal gland  (D) green gland

71. Endoskeleton is full A and the long bones are hollow with B in birds.
   (A) A = cartilage  (B) A = Bony
      B = air cavities  B = air cavities
   (C) A = Bony  (B) A = cartilage
      B = air bladder  B = air balloons

72. Gizzard is associated with ________ in birds
   (A) Reproductive system  (B) Digestive system
   (C) circulatory system  (D) skeletal system

73. The blood of Aves is
   (A) warm  (B) cold  (C) warm and cold  (D) semi worm

74. Which is correct for birds?
   (A) Air sacs  (B) Mammary gland  (C) tail  (D) viviparous

75. Air sacs is connected to ________ in birds
   (A) wings  (B) Bone  (C) lungs  (D) limbs

76. Mammary gland are found in
   (A) Aves  (B) Mammalia  (C) Amphibian  (D) Reptile

77. Which one of the following mammalia live in water
   (A) Bat  (B) platypus  (C) pat  (D) Blue whale

78. Which mammalian have adapted to fly?
   (A) Fox  (B) penguin  (C) ostrich  (D) all of the above

79. Different types of teeth are present in the jaw in ________
   (A) crocodile  (B) snake  (C) Frog  (D) Human

80. Which is correct for mammalia.
   (A) A = macropus = kangaroo  (B) A = canis = dog
      B = camelus = cameleon  B = fells = cat
   (C) A = equus = rat  (D) A = camelus = cameleon
      B = leo = lion  B = canis = cat

81. When any plane passing through the central axis of the body divides the organism in to two identical halves, it is called ________
   (A) asymmetrical  (B) radial symmetry  (C) bilateral symmetry  (D) all of the above

82. Choose the correct combination for the labelling in the diagram from the given option.
   (A) A = Endoderm  (B) A = Mesoderm
      B = Mesoderm  B = Endoderm
      C = Ectoderm  C = Ectoderm
   (C) A = Mesoderm  (D) A = Endoderm
      B = Ectoderm  B = Ectoderm
      C = Endoderm  C = Mesoderm
83. Symmetry observed in diagram is ________
   (A) Bilateral
   (B) Radial
   (C) Asymmetrical
   (D) all of the above

84. In the given diagram, what does ‘A’ represent
   (A) cavity
   (B) gut
   (C) coelom
   (D) pseudocoelom

85. In the given diagram, what does ‘A’, ‘B’, ‘C’ represent?
   (A) A = Coelomate
       B = Pseudocoelomate
       C = Acoelomate
   (B) A = Coelomate
       B = Acoelomate
       C = Pseudocoelomate
   (C) A = Pseudocoelomate
       B = Pseudocoelomate
       C = Acoelomate
   (D) A = Acoelomate
       B = Coelomate
       C = Pseudocoelomate

86. The radial symmetry is observed in
   I. Platyhelminthes
   II. Coelenterates
   III. Aschelminthes
   IV. Annelids
   V. Echinoderms
   (A) II, III, and V
   (B) I, II, III, V
   (C) II, III, I
   (D) II and V

  A And R type MCQ: (Question No. 87 to 105 are assertion and reason type)
  Options for que no. 87 to 105
  (A) Both Assertion and Reason are true and Reason is the correct explanation of Assertion.
  (B) Both Assertion and Reason are true but Reason is not the correct explanation of Assertion.
  (C) Assertion is true but reason is false
  (D) Both Assertion and Reason are false.
  (e) Assertion is false but reason is true.

87. A = Sponges have a water transport or canal system.
   R = The body is supported by skeleton made up of CaCO₃ in porifera.
88. A = Coclenterata have central gastro-vascular cavity with a single opening mouth on hypos-
tome.
   R = Cnidarians exhibit two basic body forms called polyp and Medusa
89. A = Sucker is present in the parasitic forms in liver fluke.
   R = They absorb nutrients from the nest.
90. A = The body of the Aschelminthes is circular in cross-section.
   R = The also known as round worms
91. A = Fertilisation is internal and development may be direct or indirect in round worm.
   R = Females are longer than males
92. A = Aquatic annelids like Nereis possess lateral appendages, parapodia.
   R = Which help in swimming
93. A = Arthropods have Respiratory organs like gills, book gills, book lungs or tracheal system.
   R = Excretion takes place through malpighion tubule is in Arthropods.
94. A = Arthropoda is the largest phylum of Animalia which includes insects.
   R = Over two-thirds of all named species on earth are arthropods.
95. A = Body is covered by a calcareous shell in mollusca.
   R = Molluscan have hard skeleton
96. A = The space between the hump and the mantle is called the mantle cavity in which feather like
gills are present.
   R = They have respiration and excretory functions.
97. A = Water vascular system is found in Aves
   R = They help in blood circulation
98. A = Excretory organs is gills in balansoglossus
   R = Respiration takes place through proboscis
99. A = Phylum chordata is divided into three subphylum.
   R = They have urochordata, cephalochordata and vertebrata
100. A = Cyclostomata have an elongated body bearing 6-15 pairs of gill slits.
    R = They help in digestion
101. A = Heart is three chambered in cartilaginous fishes.
    R = One auricle and two ventricle
102. A = As the name indicates (Amphi = single, bios = life) in Amphibians
    R = Amphibians can live in aquatic as well as terrestrial habitats.
103. A = Heart is usually three chambered in reptilia.
    R = Heart is two chambered in crocodiles
104. A = The hind limbs generally have scales and are modified for walking, swimming or clasping.
    R = The short bones are hollow with possesses air cavities.
105. A = The most uniques mammalian characteristic is the presence of milk producing glands.
    R = They have two pairs of limbs, adapted for walking, running, climbing, burrowing swimming
        and flying.
**Competitive Exam MCQ:**

106. Classification of sponges is primarily based on the
   (A) body organization (B) body plan (C) skeleton (D) canal system

107. Symmetry in cnidaria is
   (A) radial (B) bilateral (C) pentameric (D) spherical

108. Cavity of coelenterates is called
   (A) coelenteron (B) coelom (C) cavity (D) none of these

109. Sea anemone belongs to phylum
   (A) protozoa (B) porifera (C) coelenterata (D) echinodermata

110. Medusa is the reproductive organs of
   (A) Hydra (B) Aurelia (C) obelia (D) sea anemone

111. The excretory cells, that are found in platyhelminthes.
   (A) Protonephridia (B) flame cells (C) Solenocytes (D) All of these

112. In which of the following organisms, self fertilization is seen.
   (A) fish (B) Round worm (C) Earthworm (D) Liver fluke

113. Nephridia of Earthworms are performing same functions as
   (A) gills of prawn (B) flame cells of planaria (C) trachea of insects
   (D) nematoblasts of Hydra

114. Phylum of Taenia Solium is
   (A) Aschelminthes (B) Annelids (C) platyhelminthes (D) mollusca

115. Ascaris is found in
   (A) body cavity (B) lymph nodes (C) tissue (D) alimentary canal

116. Which of the following animals has a true coelom ?
   (A) Ascaris (B) pheretima (C) sycon (D) Taenia solium

117. Metameric segmentation is the main feature of
   (A) Annelida (B) Echinodermata (C) Arthropoda (D) Coelenterata

118. In pheretima locomotion occurs with help of
   (A) circular muscles (B) longitudinal muscles and setae (C) parapodia

119. Body cavity lined by mesoderm is called
   (A) coelenteron (B) pseudocoel (C) coelom (D) blastocoel

120. Which of the following have the highest number of species in nature ?
   (A) Insects (B) Birds (C) Angiosperms (D) Fungi

121. Which of the following is a crustacean ?
   (A) prawn (B) snail (C) sea anemone (D) Hydra

122. The respiratory pigment present in cockroach is
   (A) Haemoglobin (B) Haemocyanin (C) oxyhaemoglobin (D) None of these

123. Book lungs are respiratory organs in
   (A) Insects (B) Aarachnids (C) Molluscans (D) Echinoderms

124. The excretory organ in cockroach is
   (A) malpighian corpuscle (B) Malpighian tubules (C) green gland
   (D) Metanephridia
125. Exoskeleton of which phylum consists of chitinous cuticle? (J & K CET-2007)
   (A) Annelida (B) porifera (C) Arthropoda (D) Echinodermata

126. In cockroach, vision is due to (Punjab PMET-2005)
   (A) one compound eye (B) two compound eyes
   (C) two simple eyes (D) two compound and two simple eyes.

127. Which of the following is an insect? (GUJ-CET)
   (A) Moth (B) mites (C) prawn (D) scorpion

128. Which of the following respire through gill? (J & K CET-2005)
   (A) whale (B) Turtle
   (C) frog (D) Prawns

129. Animals which active at night are called. (J & K CET-2004)
   (A) diurnal (B) nocturnal (C) parasites (D) nocto-diurnal

130. Salient feature of Arthropoda is (RPMT-2003)
   (A) aquatic and free living (B) chitinous exoskeleton and jointed appendages
   (C) Radulla (D) None of those

131. The second largest number of species containing phylum in the animal kingdom is (J & K CET-2008)
   (A) Annelida (B) Arthropoda (C) Mollusca (D) Chordata

132. Mollusca is (JCECE-2006)
   (A) Triploblastic, acoelomate (B) Triploblastic, coelomate
   (C) Diploblastic, acoelomate (D) Diploblastic, coelomate

133. Tube feet are the locomotory organs of (OJEE-2010)
   (A) platyhelminthes (B) Echinodermata
   (C) Mollusca (D) Arthropoda

134. Arms are absent in (Haryana PMJ-2007)
   (A) Seaurchin (B) Sea cucumber
   (C) Both a & b (D) None of these

135. Scientific name of starfish is (Amu-2004)
   (A) Echinus (B) Limulus
   (C) Echidna (D) Asterias

136. The echinoderms are (BHU-2005)
   (A) Arborial insects (B) Marine animals
   (C) terrestrial insects (D) freshwater worms

137. In Echinoderms, tube feet are related with (AMU-2004)
   (A) locomotion (B) excretory system
   (C) respiratory system (D) reproductive system

138. Lateral line sense organs occur in (MHT CET-2004)
   (A) salamander (B) frog
   (C) water snake (D) scoliodon

139. The jawless vertebrate is (Kerala CEE-2004)
   (A) crocodile (B) zoris
   (C) Hyla (D) fox

140. Air bladder occurs in (Haryana PMT-2006)
   (A) Torpedo (B) Anabus
   (C) Scoliodon (D) Elasmobranch

141. The limbless amphibian is (Kerala - CEE-2011)
   (A) Ict thyophis (B) Hyla
   (C) Rana (D) Salamander

142. Salamander can regenerate (AMU-2003)
   (A) tail (B) limbs
   (C) external gills (D) all of those
143. In which of the following reptiles, four chambered heart is present? (JCECE-2003)
(A) Lizard (B) Snake (C) Scorpion (D) Crocodile

144. Which of the following snake is non-poisonous? (RMPT-2011)
(A) cobra (B) krait (C) viper (D) python

145. Which of the following is a flightless bird? (UPCPMT-2011)
(A) ostrich (B) Emu (C) kivi (D) All of those

146. Right aortic arch is present in (Manipal-2005)
(A) reptiles only (B) Mammals only (C) birds only (D) both b and c

147. Mammal’s heart is (RMPT-2011)
(A) Myogenic (B) neurogenic (C) voluntary (D) sympathetic

148. The second largest aquatic vertebrate is (J & K CET-2008)
(A) blue whale (B) whale shark (C) sea elephant (D) dugoreess

149. Which one is not correct? (Haryana-PMT-2005)
(A) Humans-Ureotelic (B) Birds-Uricotelic
(C) Lizards-Uricotelic (D) Whale-Ammonotelic

150. An egg laying mammals is (J & K CET-2008)
(A) Delphinus (B) Macacg (C) ornithorhynheus (D) macrolus

151. The long bones are hollow and connected by air passage these are characteristic of (AMU-2006)
(A) Mammalia (B) Aves (C) Poptilia (D) Sponges
### Questionbank Biology

### ANSWER KEY

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