

# **BIOLOGY**

# BOOKS - S DINESH & CO BIOLOGY (HINGLISH)

# ORGANISMS AND THE ENVIRONMENT



1. Basic unit of ecological hierarchy is

- A. Ecosystem
- B. Biological community
- C. Population
- D. Individual.

## **Answer: D**



**Watch Video Solution** 

**2.** A unit of land delimited by natural boundary and having patches of different biotic communities is

- A. Ecosystem
- B. Landscape
- C. Biome
- D. Both B and C.

## **Answer: B**



**Watch Video Solution** 

**3.** A regional ecological unit having a specific climate is

B. Landscape
C. Ecosystem
D. Biotic community.
Answer: A
Watch Video Solution
4. What is equivalent to ecology?

A. Biome

- B. Hexicology
- C. Ethology
- D. All the above.

#### **Answer: D**



- 5. Autecology is study of ecology of
  - A. Individual
  - B. Population

- C. Species
- D. Both B and C.

## **Answer: D**



- **6.** Agriculture, animal husbandary and wildlife management are parts of
  - A. Autecology
  - B. Sybecology

- C. Applied ecology
- D. System ecology.



- 7. The highest level of ecological hierarchy is
  - A. Ecosystem
  - B. Biosphere
  - C. Biome

D. Landscape.

## **Answer: B**



**Watch Video Solution** 

# **8.** Population is

- A. All animals of an area
- B. All plants of an area
- C. All plants and animlas of an area
- D. All individuals of a species.

#### **Answer: D**



# **Watch Video Solution**

- 9. Species ecology is synonym with
  - A. Autecology
  - B. Community ecology
  - C. Synecology
  - D. Hexicology.

**Answer: A** 

10. Components of environment are

A. Biotic

**B.** Abiotic

C. Resource and regulatory factors

D. All the above.

**Answer: D** 



# 11. Tropical zone extends from

A. 
$$0^{\circ}\,-30^{\circ}$$

B. 
$$0^{\circ}\,-20^{\circ}$$

C. 
$$10^{\circ}\,-23^{\circ}$$

D. 
$$5^{\circ}\,-30^{\circ}$$

#### **Answer: B**



12. Mean annual temperature of tropical zone

is

- A.  $10^{\circ}\,C$
- B.  $16^{\circ}C$
- C.  $24^{\circ}$  C
- D.  $30^{\circ}\,C$

**Answer: C** 



**13.** Climatic zone between  $20^{\circ}-40^{\circ}$  is

A. Subtropical

B. Temperate

C. Both A and B

D. Temperate and subarctic.

## Answer: A



**Watch Video Solution** 

14. Winters are absent in climatic zone

- A. Subtropical
- B. Tropical
- C. Alpine
- D. Arctic.

## **Answer: B**



**Watch Video Solution** 

**15.** A high mountain present in tropical area will have climatic/vegetation zones

A. Four
B. Three
C. Two
D. One.
Answer: A  Watch Video Solution
<b>16.</b> A high mountain found in temperate area
will have zones

B. Two
C. Three
D. Four.
Answer: B
Watch Video Solution
17. A local variation of climate is called
A. Niche

A. One

- B. Habitat
- C. Microclimate
- D. Microhabitat.



**Watch Video Solution** 

**18.** The role of an organism in ecological system is known as

A. Habitat

- B. Herbivory
- C. Niche
- D. Interaction.



- 19. Niche of an organism denotes
  - A. Habitat
  - B. On whom the organism feeds

- C. Status of organism within community
- D. All the above.



**Watch Video Solution** 

# **20.** Niche represents

- A. Habitat
- B. Microhabitat
- C. Habitat as well as inter-relations

D. Habitat as well as climate.

## **Answer: C**



**Watch Video Solution** 

# **21.** Weather represents

- A. Short term properties of atmosphere
- B. Seasonal changes in atmosphere
- C. Average variations of atmosphere

conditions

D. All the above.

#### **Answer: A**



**Watch Video Solution** 

# **22.** Lapse rate in troposphere is

A.  $3.1^{\circ}\,C/km$ 

B.  $6.5\,^{\circ}\,C/km$ 

C.  $9.8^{\circ}\,C/km$ 

D.  $13.6\,^{\circ}\,C/km$ 

## **Answer: B**



**Watch Video Solution** 

# **23.** Temperature at upper layer of troposphere is

A. 
$$-15\,^{\circ}\,C$$

B. 
$$-25\,^{\circ}\,C$$

C. 
$$-40^{\circ}$$
  $C$ 

D. 
$$-57^{\circ}$$
  $C$ .

#### **Answer: D**



**Watch Video Solution** 

# 24. Thickness of troposphere at the poles is

A. 8 km

B. 12 km

C. 14 km

D. 16 km

**Answer: A** 

25. Concentration of ozone in troposphere is

A.  $0.05 \, \text{ppm}$ 

 $B.\,0.1\,\mathrm{ppm}$ 

 $\mathsf{C.}\ 1.5\ \mathsf{ppm}$ 

 $D.\,10.0\,\mathrm{ppm}$ 

Answer: b



**26.** Which one is nearly absent in ozonosphere ?

A. Dust particles

B. Water vapours

 $\mathsf{C}.\,CO_2$ 

D. All the above.

#### **Answer: D**



# 27. Ozonosphere occurs at a height os

- A. 8-10 km above poles
- B. 8-10 km above equator
- C. 11-16 km above poles
- D. 11-16 km above equator.

#### **Answer: C**



# 28. Ozonosphere is component of

- A. Troposphere
- B. Stratosphere
- C. Mesosphere
- D. Thermosphere.

## **Answer: B**



# 29. Ozone makes the stratosphere

A. Coolar by  $17^{\circ}\,C$ 

B. Warmer by  $17^{\circ}\,C$ 

C. Warmer by  $55^{\circ}$  C.

D.

## **Answer: C**



# 30. Mesophere is component of

- A. Atmosphere
- B. Hydrosphere
- C. Lithosphere
- D. Asthenosphere.

## **Answer: A**



**31.** In mesophere, the temperature

A. Rises from 
$$-2^{\circ}$$
 to  $15^{\circ}C$ 

B. Rises from 
$$-\,2^{\,\circ}\,$$
 to  $92^{\,\circ}\,C$ 

C. Decreases from 
$$-2^{\circ}$$
 to  $-15^{\circ}C$ 

D. Decreases from 
$$-2^{\circ}$$
 to  $-92^{\circ}$   $C$ .

#### **Answer: D**



# 32. Ionosphere occurs in

- A. Thermosphere
- B. Homosphere
- C. Mesosphere
- D. Stratosphere.

## **Answer: A**



# 33. In thermonsphere the temperature

- A. Rises with height to  $200\,^{\circ}\,C$
- B. Rises with height to  $1500\,^{\circ}\,C$
- C. First decreases then rises
- D. Decreases to  $-150^{\circ}\,C$ .

#### **Answer: B**



# **34.** Which layer of atmosphere is important for telecommunications?

- A. Troposphere
- B. Ozonosphere
- C. Mesosphere
- D. Thermosphere.

## **Answer: D**



**35.** Atomspheric layer protective to living beings from harmful rays is

- A. Mesosphere
- B. Ozonosphere
- C. Thermosphere
- D. Both B and C.

## **Answer: D**



# **36.** Tropopause is

- A. Lower portion of atmosphere
- B. Upper part of troposhere
- C. Middle part of troposphere
- D. Lower part of troposphere

### **Answer: B**



**37.** Ingredients of a atmosphere present in minute quantities but essential for maintaining life on earth are

- A. Ozone and oxygen
- B. Ozone and  $CO_2$
- C. Carbon dioxide and water
- D. Carbon dioxide, ozone and water vapours.

#### **Answer: D**



**38.** Limiting factor for growth of aquatic organisms is

A.  $CO_2$ 

 $\mathsf{B.}\,O_2$ 

C. Mineral elements

D. All the above.

## **Answer: B**



# 39. Which one is absent in windy areas

- A. Birds
- B. Anemophilous plants
- C. Zoophilous plants
- D. Insects.

#### **Answer: C**



40. Solar constant at height at 83 km in

A.  $1 \, \mathrm{kcal/cm}^2 \, / \, \mathrm{min}$ 

B.  $1 \text{ cal/cm}^2/\text{min}$ 

C.  $2 \text{ kcal/cm}^2/\text{min}$ 

D.  $2 \operatorname{cal/cm}^2 / \min$ 

## Answer: D



**Watch Video Solution** 

41. Solar spectrum contains

- A. X-rays and cosmic rays
- B. Ultraviolet rays and infrared rays
- C. Radiowaves
- D. All the above.

#### **Answer: D**



**Watch Video Solution** 

**42.** Solar radiations reaching earth have a wavelength of

- A. 400-700 nm
- B. 300-740 nm
- C. 300-2600 nm
- D. 300-16000 nm

## **Answer: C**



**Watch Video Solution** 

**43.** The most harmful of ultraviolet radiations are

A. UV-C
B. UV-B
C. UV-A
D. All the above.
Answer: A  Watch Video Solution
<b>44.</b> UV radiations absorbed by ozone layer are
A. UV-C

- B. UV-C and  $50\,\%\,$  UV-B
- C. UV-C and UV-B
- D. All types.

#### **Answer: B**



- **45.** Rate of photosyntheiss is maximum at
  - A. Equator
  - B. Tropic of Cancer

- C. Tropic of Capricorn
- D. Arctic circle.

## **Answer: A**



- **46.** Animals exposed to bright light have
  - A. Darker pigmentation
  - B. Lighter pigmentation
  - C. Tint of yellow and red colours

D. Both A anc C.

#### **Answer: B**



Watch Video Solution

47. Animals active at dawn are

A. Auroral

B. Vesperal

C. Crepuscular

D. Diurnal.

#### **Answer: A**



- **48.** Birds of northern cold areas migrate southwards as the days
  - A. Begin to shorten
  - B. Begin to lengthen
  - C. Become neutral
  - D. None of the above.

#### **Answer: A**



# **Watch Video Solution**

# 49. Phenology is controlled by

A. Humidity

B. Photoperiodism

C. PAR

D. Hydrological cycle.

**Answer: B** 

**50.** Open water zone in a deep lake/sea is called

A. Littoral zone

B. Limnetic zone

C. Profundal zone

D. Disphotic zone.

**Answer: B** 



#### Watch Video Solution

# 51. Profundal zone is

- A. Aphotic zone in deep water
- B. Euphotic zone in open water
- C. Disphotic zone in deep water
- D. Dark bottom of deep water body.

#### **Answer: A**

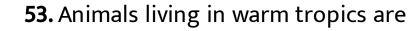


**52.** Only consumers occurs in water zone called

- A. Benthic
- B. Aphotic
- C. Disphotic
- D. Both B and C.

**Answer: D** 





- A. Eurythermal
- B. Stenothermal
- C. Megathermal
- D. Both B and C.

# **Answer: D**



**54.** Low temperature is required by some plants for

- A. Flowering
- B. Seed germination and sprouting of buds
- C. Both A and B
- D. Appearance of new foliage.

#### **Answer: C**



**55.** Apple required a low temperatrue for flowering and fruiting

A. 
$$10^{\circ}\,C$$

B. 
$$7^{\circ}C$$

C. Below 
$$7^{\circ}C$$

D. 
$$10^{\circ}-15^{\circ}$$
 *C*.

#### **Answer: C**



# **56.** Low temperature is required in Apple for a duration of

- A. 800 hours
- B. 400 hrs
- C. 200 hrs
- D. 100 hrs.

#### **Answer: A**



**57.** Active ectotherms control their body temperature by

A. Increases or decreased activity

B. Constriction of cutaneous blood capilaries

C. Dilation of cutaneous blood capillaries

D. All the above.

**Answer: A** 



**58.** Animals which are at metabolic advantage are

- A. Aquatic
- B. Ectothermal
- C. Endothermal
- D. Both A and B.

**Answer: C** 



**59.** Optimum temperature for enzyme

functioning in endotherms is

- A.  $25\,^{\circ}\,C$
- B.  $37^{\circ}\,C$
- C.  $31^{\circ}C$
- D.  $45\,^{\circ}\,C$

#### **Answer: B**



**60.** Endotherms or warm blooded animals maintain temperature homeostasis by

- A. Insulating coat
- B. Changing cutaneous circulation
- C. Both A and B
- D. Disposing off extra energy as heat.

#### **Answer: C**



61.	Thermoc	line i	s a	constituent	of

- A. Epilimnion
- B. Metalimnion
- C. Hypolimnion
- D. None of the above.

# **Answer: B**



**Watch Video Solution** 

62. Hypolimnion of a deep take

- A. Freees during cold winter
- B. Warms up during hot summer
- C. Remains cool throughout
- D. Remins warm throughout.

#### **Answer: C**



**Watch Video Solution** 

**63.** Deep lakes of temperate areas show spurt in phytoplankton growth during

B. Autumn and spring C. Spring and summer D. Spring. Answer: d **Watch Video Solution** 64. Deep temperate lakes undergo circulation A. Once

A. Summer

- B. Twice
- C. Thrice
- D. Four times.

#### **Answer: B**



**Watch Video Solution** 

**65.** A zone of gradual change in temperature of a lake is

A. Hypolimnion

- B. Epilimnion
- C. Thermocline
- D. None of the above.

#### **Answer: C**



- **66.** Metalimnion is
  - A. Upper layer of lake
  - B. Lower layer of lake

- C. Middle transition zone
- D. Base of lake.

## **Answer: C**



- **67.** Fire reduces soil fertility through
  - A. Volatilisation of plant nuterients
  - B. Interruption of biogeochemical cycles
  - C. Formation of ash

D. Both A and B.

**Answer: D** 



Watch Video Solution

**68.** Pedology is a study of

A. Locomotion of animals

B. Rocks

C. Soil

D. Crop diseases.

#### **Answer: C**



**Watch Video Solution** 

**69.** Soil water available to plants is

A. Holard (E+C)

B. Chresard

C. Echard

D. None of these.

**Answer: B** 

70. Humus is defined as

A. Physical texture of soil

B. Chemical composition of soil

C. Decomposed organic matter in soil

D. None of these

**Answer: C** 



**71.** Almost decomposed organic matter in which original matter in which original form if lost is in

A. Duff

B. Litter

C. Leaf mould

D. None of these.

#### **Answer: C**



**View Text Solution** 

# 72. Edaphic factors are related to

- A. Soil
- B. Man
- C. Animals
- D. Temperature

**Answer: A** 



**73.** Which one of the following is not an edaphic factor?

A. Mineral matter

B. Organic matter

C. Rainfall

D. Soil water.

## **Answer: C**



**74.** The kind of soil water most useful to plant is

A. Hygroscopic water

B. Gravitational water

C. Capillary water

D. None of above.

#### **Answer: C**



**75.** The soil with poorest water holding capacity is

A. Clay

B. Loam

C. Sandy

D. Nond of above.

**Answer: C** 



# 76. The organic matter of soil has the value

- A. 25~%
- $\mathsf{B.}\ 50\ \%$
- C. 40~%
- D.  $5\,\%$

#### **Answer: D**



### 77. The size of caly particles is

A. Less than  $0.002~\mathrm{mm}$ 

B. More than  $0.002~\mathrm{mm}$ 

C. None of the above.

D.

#### **Answer: A**



<b>78</b> .	. Which	of the	following	has	smallest	of	soi
ра	rticles?						

- A. Loam soil
- B. Sand
- C. Clay
- D. Silt.

#### **Answer: C**



B. Inorganic matter
C. Soil air
D. Soil water.
Answer: B
Watch Video Solution
<b>80.</b> Formation of organic matter takes place by

**79.** Major constituent of soil is

A. Organic matter

- A. Chemical weathering
- B. Soil micro-organisms
- C. Herbivores
- D. Soil water.

#### **Answer: B**



**Watch Video Solution** 

81. Formation of soil takes place by

A. Weathering

- B. Pedogenesis
- C. Melting
- D. Both A and B.

#### **Answer: D**



- 82. O-horizon is
  - A. Top soil
  - B. Sub-soil

- C. Organic layer
- D. Solum.

#### **Answer: C**



- **83.** A thin top soil supporting dense vegetation occurs in
  - A. Tropical rain forest
  - B. Temperate forest

- C. Subtropical deciduous forest
- D. Both A and B.

**Answer: A** 



**Watch Video Solution** 

**84.** Top soil is rich mixture of humus and inorganic salts in

- A. Tropical rain forest
- B. Temperate forest

- C. Desert biome
- D. Both A and B.

#### **Answer: B**



- 85. Organisms are absent in their zone of
  - A. Stress
  - B. Intolerance
  - C. Optimum tolerance.

D. Both A and B.

**Answer: B** 



**Watch Video Solution** 

**86.** Organisms are present but they do reproduce in the zone of

- A. Optimum tolerance
- B. Intolerance
- C. Stress

D. Beyond upper and lower limit of tolerance.

### **Answer: C**



**Watch Video Solution** 

# **87.** Eurytopic organisms have

- A. Wide distribution
- B. Narrow distribution
- C. Moderate distribution

D. Endemic.

**Answer: A** 



**Watch Video Solution** 

**88.** Ecological amplitude of a species is related to

- A. Zones of stress
- B. Zone of optimum tolerance range of a

factor

C. Area with zones of optimum tolerance ranges of all determining factors

D. None of the above.

#### **Answer: C**



**Watch Video Solution** 

**89.** Favourable morphological and physiological response to a change in environment is called

- A. Preadaptation
- B. Ecotyping
- C. Formation of ecophenes
- D. Acclimitisation.

#### **Answer: D**



**Watch Video Solution** 

**90.** Genetically adapted population to a particular habitat is called:

B. Ecad

C. Biotype

D. Ecocline.

#### **Answer: A**



**Watch Video Solution** 

91. Plants adapted to open, sunny habitats are

A. Sciophytes

- B. Heliophytes
- C. Mesophytes
- D. Epiphytes.

#### **Answer: B**



**Watch Video Solution** 

**92.** Plants growing under shade of other plants are

A. Epiphytes

- B. Semi-epiphytes
- C. Mesophytes
- D. Sciophytes.

#### **Answer: D**



**Watch Video Solution** 

**93.** Heliophytes differ from sciophytes in having

A. Shorter internodes and thicker leaves

- B. Longer internodes and thinner leaves
- C. Shorter internodes and thinner leaves
- D. Longer internodes and thicker leaves.

#### **Answer: A**



- 94. Palisade parenchyma is well developed in
  - A. Mesophytes
  - B. Heliophytes

- C. Sciophytes
- D. Hygropohytes.

### **Answer: B**



**Watch Video Solution** 

# **95.** Sun plants have

- A. More mechanical tissues
- B. Extensice root system
- C. Abundant flowering

D. All the above.

#### **Answer: D**



**Watch Video Solution** 

**96.** Shade plants have low

A. Photosynthetic activity

B. Respiratory rate

C. Metabolic activity

D. All the above.

#### **Answer: D**



# **Watch Video Solution**

- 97. Ephemerals of arid area are also called
  - A. Drought evaders
  - B. Drought resistant
  - C. Drought escapers
  - D. Drought endurers.

**Answer: C** 

# 98. Ephemeral xerophytes grow during

- A. Winter
- B. Spring
- C. Rainy seaon
- D. All the seasons.

#### **Answer: C**



99. Drought endurers are

A. Succulent xerophytes

B. Perennial xerophytes

C. Annual xerophytes

D. Both B and C.

**Answer: B** 



### 100. Deep roots occur in

- A. Perennial nonsucculent xerophytes
- B. Perennial succulent xerophytes
- C. Annual xerophytes
- D. Ephemeral xerophytes

#### **Answer: A**



### 101. Phreatophytes are xerophytes with roots

- A. Spread along the soil surface
- B. Well spread in the soil
- C. Very deep reaching ground water fringe
- D. Very deep but well above ground water.

#### **Answer: C**



# 102. A phreatophyte is

- A. Capparis
- B. Euphorbia
- C. Tamarix
- D. Gnaphalium.

#### **Answer: C**



# 103. Succulents perform

- A.  $C_4$  photosynthesis
- B. CAM
- C.  $C_3$  photosynthesis
- D. All the above.

#### **Answer: B**



**104.** The most common organic solute stored by xerophytes for maintaining osmotic and water potential is

- A. Glucose
- B. Sucrose
- C. Raffinose
- D. Proline.

#### **Answer: D**



## 105. Chaperonins are

- A. Antifreeze proteins
- B. Heat shock proteins
- C. Transport proteins
- D. Osmotic proteins

#### **Answer: B**



# 106. In Cacti, the succulence is mostly in

A. Stems

**B.** Leaves

C. Roots All tha above.

D.

#### **Answer: A**



### 107. Drought deciduous leaves occur in

- A. Prosopis
- B. Tamarix
- C. Capparis
- D. Aerua.

#### **Answer: C**



### 108. Roots are absent in

- A. Walffia
- B. Utricularia
- C. Nymphaea
- D. Both A and B.

#### **Answer: D**



## 109. A characteristic feature of hydrophytes is

- A. Aerenchyma
- B. Well developed phloem
- C. Floating leaves
- D. Submerged leaves.

#### **Answer: A**



## 110. A rooted floating leaved hydrophyte is

- A. Nymphaea
- B. Hydrilla
- C. Ceratophyllum
- D. Eichhornia.

#### **Answer: A**



**111.** A continuous system of air passages from aerial leaves to anchored roots is found in

- A. Submerged hydrogphytes
- B. Floating hydrophytes
- C. Emergent hydrophytes
- D. Suspended hydrophytes..

#### **Answer: C**



112. Petioles are inflated in floating

hydrophytes

A. Wolffia

B. Eichhornia

C. Salvinia

D. Ceratophyllum.

**Answer: B** 



# 113. Which of the following is salt rich habitat

- A. Saline soils
- B. Tidal marshes and mangroves
- C. Coastal dunes and saline soils
- D. All the above.

#### **Answer: D**



**114.** Dunaliella is able to live in hypersaline lakes by developing a high osmotic pressure through accumulation of

- A. Proline
- **B.** Sorbitol
- C. Glycerol
- D. All the above.

#### **Answer: C**



# 115. The dominant species of mangroves is

- A. Rhizophora
- B. Avicennia
- C. Both Rhizophora and Avicennia
- D. Ceriops.

#### **Answer: C**



# 116. Vivipary in plants is chracteristic of

- A. Coastal dunes
- B. Saline soils
- C. Mangroves
- D. All of the above.

### Answer: d



**117.** Most mangroves maintain a high osmotic concentration by storing

- A. Salts
- B. Proline and sorbitol
- C. Mucilage
- D. Glycerol.

**Answer: B** 



# 118. Mangroves have special type of roots

- A. Pneumatophores
- B. Stil and prop roots
- C. Horizontal and knee roots
- D. All tha above.

## **Answer: D**



**119.** Halophytes maintain a proper osmotic concentration by

- A. Excreting salts
- B. Mucilage and stored water
- C. Proline and sorbitol
- D. All tha above.

**Answer: D** 



**120.** Plants growing in oligotrophic forest soils usually have

- A. Mycorrhiza
- B. Slow growth
- C. Reduced growth
- D. All of the above.

### **Answer: A**



**121.** Mycorrhiza is a symbiotic association between

A. Parasitic relation between fungus and root

B. Mutualistic relation between fungus and whole plant

C. Mutualistic relation between fungus and root

D. Parasitic relation between fungus and a plant.

## **Answer: B**



**Watch Video Solution** 

# 122. Ectomycorrhiza is found in

A. Several trees and shrubs of tropical areas

B. Many vascular plants of tropical area

C. Several trees and shrubs of temperate area of temperate areas

D. Small vascular plants.

### **Answer: C**



**Watch Video Solution** 

123. Fungal hyphae remian intercellular in

A. Endomycorrhiza

B. VAM

- C. Ectomycorrhiza
- D. Both B and C.

**Answer: C** 



**Watch Video Solution** 

**124.** The longest distance travelled by migratory animal is by

- A. Arctic Ten
- B. Golden Plover

- C. Locust
- D. African Wild Beasts.

### **Answer: A**



- **125.** Breeding ground of Arctic Tern are in
  - A. Antarctica
  - B. North Atlantic and Arctic regions
  - C. Himalayas

D. Siberia.

### **Answer: B**



Watch Video Solution

# 126. Arctic Tern migrates southward during

- A. Spring
- B. Summer
- C. Winter
- D. Autumn.

#### Answer: c



**Watch Video Solution** 

# 127. Birds use for navigation and direction

A. Memory of earth features

B. Sun, moon and stars

C. Earth's magnetic field

D. All tha above.

#### **Answer: D**

# 128. A seasonal migratory animal is

A. Locust

B. Eel

C. Caribou

D. Aphid.

### **Answer: C**



**129.** Wild beasts of Africa migrate in response to

- A. Excessive heat
- B. Cold freezing temperature
- C. Rainfall
- D. Overpopulaion.

### **Answer: C**



# **130.** A periodic migrnat is

- A. Locust
- B. Elk
- C. Whale
- D. Golden Plover.

#### **Answer: A**



# 131. Warning colouration is found in

- A. Chameleon
- B. Dart Frogs
- C. Praying Mantis
- D. Stick Insect.

#### **Answer: B**



**132.** Phyllobates bicolor and Dendrobates pumilia are

- A. Grass hoppers
- **B. Stick Insects**
- C. Butterflies
- D. Dart Frogs.

**Answer: D** 



**133.** Cryptic appearance/Camouflage is found in

A. Praying Mantis

B. Leaf Insect

C. Stick Insect

D. Stick Insect/Dead Leaf Butterfly

**Answer: D** 



**134.** Relation between Viceroy Butterfly and Monarch Butterfly is that of

- A. Comouflage
- B. Mullerian mimicry
- C. Batesian mimicry
- D. Warning colouration.

### **Answer: C**



135. Mullerian mimicry is found in

A. Monarch Butterfly and Queen Butterfly

B. Queen Butterfly and Viceroy Butterfly

C. Queen Butterfly and Dead Leaf Butterfly

D. Both B and C.

#### Answer: A



**136.** A terrestrial mammal, who seldom drinks water

- A. Hippopotamous
- **B. Rhinoceros**
- C. Kangaroo Rat
- D. Camel.

**Answer: C** 



137. Water requirement of Kangaroo/Desert

Rat is largely met by

A. Hydration of food

B. Metabolic water

C. Hygroscopic skin

D. Moist soil.

**Answer: B** 



**138.** An adjustment of camels to desert conditions is

- A. Maintenance of blood stream moisture
- B. Minimisation of body heating
- C. Tolerance of cell dehydration upto 40~%
- D. All the above.

#### **Answer: D**



139. Glycerol and antifreeze proteins occur in
--

- A. Ice Fish
- B. Antarctic Fish
- C. Whale
- D. Both A and B.

## **Answer: D**



**Watch Video Solution** 

140. Freeze tolerant animals are

A. Barnacles and molluscs of cold intertidal

Northern shores

B. Insects and spiders of cold areas

C. Both A and B

D. Kangaroo Rat.

#### **Answer: C**



**Watch Video Solution** 

141. Freeze tolerant animals have

- A. Proline and sorbitol
- B. Nucleating proteins
- C. Mucilage
- D. All the above.

### **Answer: B**



**1.** Study o inter-relationships between organisms and their environment is

- A. Ecology
- B. Ecosystem
- C. Phytogeography
- D. Ethology

**Answer: A** 



2. Study of inter-relationships between a species/individual and its environment in all stages of its life cycle is

- A. Synecology
- B. Forest Ecology
- C. Autecology
- D. Ecology

#### **Answer: C**



- 3. Ecology is connected with the study of
  - A. Environmental factors
  - B. Plant adaptations
  - C. Effect of plants on environment
  - D. All the above.

#### **Answer: D**



**4.** Study of inter-relationships between groups of organisms/an entire community and its environment is

- A. Autecology
- B. Resource Ecology
- C. Species Ecology
- D. Synecology.

### **Answer: D**



**5.** Synecology is study of inter-relationship between an environment and

A. Individual plant

B. A population

C. A community

D. Individual animal.

**Answer: C** 



**6.** Individuals of the same species inhabiting a particular locality constitute:

- A. Flora
- B. Fauna
- C. Population
- D. Flora and fauna.

### **Answer: C**



# 7. Term 'ecosystem' was coined by

- A. Linnaeus
- B. Haeckel
- C. Harvey
- D. Odum/Lamarck.

#### **Answer: B**



8.	Term	'ecosy	/stem	was	coined	hv
U.	ICIIII	CCO3	ystelli	was	Connea	υy

- A. Aristotle
- B. Reiter
- C. Linnaeus
- D. Odum.

#### **Answer: B**



**9.** The sum total of the population of the same kind of organisms constitute

- A. Colony
- B. Genus
- C. Community
- D. species.

**Answer: D** 



10. Ecology studies relationships of

A. Members of a family

B. Man and environment

C. Organisms and environment

D. Soil and water.

# **Answer: C**



**Watch Video Solution** 

11. Synecology is study of

- A. Human environment of a place
- B. Biotic environment of a place
- C. Abiotic component of a place
- D. Biotic community in relation to environment of a place.

#### **Answer: D**



**12.** Who is considered as father of ecology in India?

A. Charles Darwin

B. Ramdeva Misra

C. Birbal Sahani

D. Jagdish Chandra Bose.

**Answer: B** 



13. Ephemerals	of arid	area are	also	called
----------------	---------	----------	------	--------

- A. Drought escaping
- B. Drought resisting
- C. Drought enduring
- D. None of the above.

## **Answer: A**



**Watch Video Solution** 

14. Succulents occur in

- A. Deserts
- B. Tundra
- C. Temperate deciduous forests
- D. Tropical rain forests.

## **Answer: A**



**Watch Video Solution** 

**15.** Submerged hydrophytes have a well developed

- A. Vascular system
- B. Aerenchyma
- C. Root system
- D. Stomatal system.

## **Answer: B**



**Watch Video Solution** 

**16.** in submerged hydrophytes,the stems are extremely weak due to

- A. Absence of phloem
- B. Absence of stomate
- C. Absence of xylem
- D. Feebly developed supporting tissue and xylem.

#### **Answer: D**



**17.** In submerged hydrophytes the stomata occur

A. On lower surface

B. On the upper surface

C. No where

D. On both the surface.

### **Answer: C**



- 18. Which one is not a trait of xerophytes:
  - A. Thick cuticle
  - B. Well developed mechanical tissue
  - C. Well developed conducting tissues
  - D. Spongy parenchyma.

### Answer: D



**19.** The leaves of desert plants are not torn away by high wind velocity because of

A. Spines

B. Bending towards opposite side

C. Sclerenchymatous tissue that provides extra mechanical support

D. Tearing of corners while the middle remains saved.

**Answer: C** 

20. Amongst phdrophytes finely dissected leaves occur in

A. Rooted floating leaved plants

B. Submerged plants

C. Emerged plants

D. Free floating plants.

**Answer: B** 



## 21. Homeostasis is

- A. Tendency of biological systems to change with change in environment
- B. Tendency of biological system to resist change
- C. Disturbance of self regulatory system and natural controls

D. Biotic materials used in homeopathic medicines.

## **Answer: B**



**Watch Video Solution** 

**22.** The abyssal zone of oceans is characterized by:

A. No sunlight but contains consumers and decomposers

- B. No sunlight but contains producers
- C. No sunlight but contains living beings
- D. Sunlight as well as producers.

#### **Answer: A**



**Watch Video Solution** 

**23.** Shallow lakes with abundant organic matter are

A. Saprotrophic

- B. Oligotrophic
- C. Eutrophic
- D. Heterotrophic.

#### **Answer: C**



- **24.** Xeric environment is characterised by
  - A. Precipitation
  - B. Low atmospheric humidity

- C. Extremes of temperature
- D. High rate of vaporisation.

## **Answer: B**



**Watch Video Solution** 

# **25.** What is wrong about xerophytes

- A. Sunken stomata
- B. Small spiny leaves
- C. Thick cuticle

D. Larger number of stomata.

#### **Answer: D**



**Watch Video Solution** 

# **26.** Mechanical tissue is undeveloped in

- A. Xerophytes
- B. Hydrophytes
- C. Halophytes
- D. Mesophytes.

#### **Answer: B**



# **Watch Video Solution**

**27.** Animals that can tolerate a narrow range of salinity are

- A. Stenohaline
- B. Euryhaline
- C. Anadromous
- D. Catadromous.

### **Answer: A**



# **Watch Video Solution**

# 28. Which one is not a trait of xerophytes:

- A. Thick cuticle
- B. Sunken stomata
- C. Aerenchyma
- D. Well developed mechanical tissue.

#### **Answer: C**

**29.** The factor related to structure of Earth's surface is called:

A. Edaphic

B. Biotic

C. Temperature

D. Topographic.

**Answer: D** 



### Watch Video Solution

30. Which one lacks both roots and stomata

- A. Hydrophytes
- B. Mesophytes
- C. Hygrophytes
- D. Halophytes.

#### **Answer: A**



**31.** Which one is partially submerged and fixed in mud

- A. Marsilea
- B. Cyperus
- C. Eichhornia
- D. Typha.

**Answer: D** 



- **32.** Niche of an organism denotes
  - A. Place of living
  - B. Specific functions and competitive power
  - C. Habitat and specific functions
  - D. Non of the above.

# **Answer: C**



**Watch Video Solution** 

33. Benthoic animals are:

- A. Deep in sea
- B. Floating
- C. Submerged
- D. Active swimmers.

### **Answer: A**



**Watch Video Solution** 

**34.** Plants of salty seashore wetlands are called:

- A. Heliophytes
- B. Hydrophytes
- C. Halophytes
- D. Saprophytes.

# **Answer: C**



**Watch Video Solution** 

**35.** Eichhornia crassipes is

A. Xerophyte

- B. Hydrophyte
- C. Mesophyte
- D. Parasite

### **Answer: B**



- **36.** Acacia arabica(=A.nilotica) is
  - A. Hydrophyte
  - B. Mesophyte

- C. Xerophyte
- D. None of the above.

## **Answer: C**



**Watch Video Solution** 

**37.** Submerged hydrophytes exchange gases through

- A. Stomata
- B. Hydathodes

- C. Lenticels
- D. General surface.

## **Answer: D**



**Watch Video Solution** 

# 38. Biotic factors refer to

- A. Gases produced by industries
- B. Nutrient deficient soils
- C. Living organisms

D. Fossil fuels.

#### **Answer: C**



**Watch Video Solution** 

# **39.** Sun loving plants are

- A. Halophytes
- B. Sciophytes
- C. Heliophytes
- D. Autotrophs.

#### **Answer: C**



# **Watch Video Solution**

- 40. Water storage tissue has
  - A. Large-sized thin walled cells
  - B. Mucilage
  - C. Large-sized thin walled cells
  - D. All the above.

#### **Answer: D**

# 41. Xerophytes possess

A. Sunken stomata

B. Deep roots

C. Thick cuticle

D. All the above.

#### **Answer: D**



# **42.** Characteristic of hydrophytes is

- A. Poorly developed roots
- B. Well developed roots
- C. Well developed xylem
- D. Stem with sclerenchyma.

### **Answer: A**



**43.** Viviparity and pneumatophores are features of

- A. Hydrophytes
- B. Halophytes
- C. Mesophytes
- D. Xerophytes.

### **Answer: B**



**44.** A nonsucculent xerophyte with thick leathery leaves having white sticky waxy coating is

- A. Nerium
- **B.** Calotropis
- C. Bryophyllum
- D. Ruscus.

**Answer: B** 



- 45. Climatology is science of
  - A. Edaphic factors
  - B. Topographic factors
  - C. Climatic factors
  - D. Biotic factors

#### **Answer: C**



**46.** Mangrove of marshy sunderbans is characterised by

- A. Pneumatophores
- B. Prop roots
- C. Vivipary
- D. All the above.

**Answer: D** 



47. The organisms which live in the bottom of
lake are called:
A. Nektonb

- **B.** Benthos
- C. Plankton
- D. Pelagic

**Answer: B** 



48. Vivipary occurs in

A. Betula

B. Rhizophora

C. Mango

D. Psidium.

**Answer: B** 



<b>49.</b> Which is amphibious?	<b>49.</b>	Which	is am	phibiou	s?
---------------------------------	------------	-------	-------	---------	----

- A. Casuarina
- B. Wolffia
- C. Polygonum
- D. Hydrilla.

## **Answer: C**



# 50. Hibernation occurring in certain animals is

- A. Occasional
- **B.** Intermittent
- C. Rhythmic
- D. Periodic.

### **Answer: D**



**51.** Animals have shorter and smaller extremities in colder areas.It is

- A. Allen's law
- B. Cope's law
- C. Dollo's law
- D. Bergman's law.

**Answer: A** 



**52.** Which one is exclusive xerophytic adaptation?

A. Absence of stomata

B. Long tap root system

C. Stipular leaves

D. Spines

## **Answer: B**



**53.** Physical and chemical conditions of soilo are studied under

- A. Topographic factors
- B. Edaphic factors
- C. Biotic factors
- D. Climatic factors

**Answer: B** 



**54.** Assertion : Cold blooded animals do not have fat layer.

Reason: Cold blooded animals use their fat for metabolic process during hibemation

A. Point out if both are true with reasonj

being correct not correct explanation

B. both are true but reason is not correct explanation

C. assertion is true but reason is wrong

D. and both, are wrong

## **Answer: A**



# **Watch Video Solution**

**55.** Hydrophyte with both hydrophytic and xerophytic traits is

- A. Agave
- B. Nerium
- C. Vallisneria
- D. None of the above.

#### **Answer: D**



**Watch Video Solution** 

**56.** Which of the following soil is transported by air?

- A. Alluvial
- **B.** Colluvial
- C. Glacial
- D. Eolian

#### **Answer: D**



**Watch Video Solution** 

# 57. River water deposits

A. Loamy soil

B. Alluvial soil

C. Laterite soil

D. Sandy soil

**Answer: B** 

**58.** Development of soil from parental rock is termed as:

A. Pedogenesis

B. Pedology

C. Edaphic factors

D. Edaphic climax

**Answer: A** 

## Watch Video Solution

**59.** Soil that is best suited for plant growth is:

A. Clay

B. Loam

C. Sandy

D. Gravel

**Answer: B** 



## 60. Good soil is

- A. Allows water to percolate slowly
- B. Allows water to pass quickly
- C. Allows limited amount of water into it
- D. Holds whole of water entring it.

#### **Answer: A**



<b>61.</b> The	least	porous	soil	among	the	following
is a:						

- A. Clay soil
- B. Sandy soil
- C. Loam soil
- D. Gravelly soil

## **Answer: A**



**62.** Deep black soil is productive, due to high proportion of

A. Sand and Zinc

B. Gravel and Calcium

C. Clay and Humus

D. Silt and Earthworm

**Answer: C** 



63. Humus is good for plant growth because

A. It improves physical condition of soil

B. It makes the soil porous

C. It increases water holding and aeration of soil

D. All the above.

#### **Answer: D**



**64.** Humus is important for plant growth because:

- A. Made of dead organic matter
- B. Derived from leaves
- C. Rich in nutrients and increases water holding cxapacity of soil
- D. Partially decomposed

**Answer: C** 



65. Humus is an example of:

A. A fertilizer

B. Component of soil structure

C. Organic colloids

D. Crystalloids

### **Answer: C**



**66.** A fertile agricultural soil appears deep coloured at the surface as compared to soil one metre down. The reason for colour of top soil is

A. More moisture

B. Rich in organic matter

C. Rich in iron, calcium and magnesium

D. Recent formation

#### **Answer: B**



Watch video Solution

**67.** Maximum water holding capacity is possessed by which kind of soil?

A. Sandy soil

B. Silt soil

C. Clay soil

D. Loam soil

**Answer: C** 



**68.** The kind of soil water most useful to plant is

A. Surface water

B. Hygroscopic water

C. Gravitational water

D. Capillary water

**Answer: D** 



69. A thin film of water, held by the soil particles under the influence of internal attractive force, is called which of the following water

- A. Hygroscopic water
- B. Capillary water
- C. Chemical water
- D. Gravitational water

## **Answer: A**



**70.** An area of soil thoroughly wetted and allowed to drain till percolation stops will have a water content called

A. Capillary water

B. Stronge water

C. Field capacity

D. Gravitational water

**Answer: C** 

**71.** Amount of water a soil can hold against pull of gravity is called

A. Field capacity

B. Gravitational water

C. Storage water

D. Hygroscopic water

**Answer: A** 



**72.** Property of soil based on the size of its particles is termed:

A. Texture

B. Field capacity

C. Water holding capacity

D. Soil flora.

**Answer: A** 



## 73. Soil is composed of

- A. Mineral + Water + Air
- B. Mineral + Organic matter + Water
- C. Mineral + Organic matter + Air Water
- D. Organic matter + Water

## **Answer: C**



## 74. Edaphology is connected with

- A. Plant and biosphere
- B. Soil and living microorganisms
- C. Animals and ecosystem
- D. Soil is bisphere

#### **Answer: B**



## 75. Top soil is darker and

- A. Contains more Na and Mg
- B. Is drier than subsoil
- C. Contains more organic matter
- D. Is wetter than subsoil

## **Answer: C**



# 76. What is best pH of soil for cultivation

 $\mathsf{A.}\,3.4-5.4$ 

B.4.5 - 5.5

 $\mathsf{C.}\,5.5-6.5$ 

 $D.\,6.5-7.5$ 

### **Answer: C**



**77.** The sphere of living matter together with water, air and soil on the surface of Earth is called:

- A. Lithosphere
- B. Hydrosphere
- C. Atmosphere
- D. Biosphere/All the above

## **Answer: D**



**78.** The term biosphere, hydrosphere and atmosphere

A. In lithosphere, hydrosphere and atomosphere

B. In lithosphere and hydrosphere

C. In hydrosphere

D. On lithosphere.

## **Answer: A**



**View Text Solution** 

79. Biosphere is made up of:

A. Living beings and their remains

B. Living being + Lithosphere +

Hydrosphere + Atmosphere

C. Living beings + Lithosphere

D. Living organisms + Lithosphere +

Hydrosphere.

## **Answer: B**



**80.** Which gas of the atmosphere holds up ultraviolet rays

A.  $O_2$ 

 $B.O_3$ 

 $\mathsf{C}.\,N_2$ 

D.  $CO_2$ 

#### **Answer: B**



**81.** The zone of atmosphere that lies near the ground is:

A. Troposphere

B. Stratosphere

C. Mesosphere

D. Homosphere

**Answer: A** 



82. Atmosphere consists of:

A. Lithosphere + Hydrosphere

B. Lithosphere + Stratosphere + Hydro sphere

C. Troposphere + Stratosphere +

Ionosphere

D. None of the above.

### **Answer: C**



**83.** The peak concentration ozone above surface of Earth is at:

- A. 10 km
- B. 15 km
- C. 20 km
- D. 25 km

**Answer: C** 



84. Ozone layer exist in

A. Thermosphere

B. Stratosphere

C. Mesosphere

D. Lithosphere

**Answer: B** 



### 85. Mark the odd one

- A. Pistia
- B. Hydrilla
- C. Vallisneria
- D. Casuarina

### **Answer: D**



**86.** The abundance of a species population within its habitat is called :

- A. Absolute density
- B. Regional density
- C. Relative density
- D. Niche density

**Answer: D** 



87. A physisological xerophyte is
A. Salicornia
B. Euphorbia
C. Salvia
D. Agave
Answer: A



View Text Solution

- A. Halophytes
- B. Hydrophytes
- C. Xerophytes
- D. Homophytes

### **Answer: B**



**Watch Video Solution** 

**89.** The plants which live on saline soil are known as:

- A. Xerophytes
- B. Halophytes
- C. Heliophytes
- D. Hydrophytes

### **Answer: B**



- **90.** Which is not true of hydrophytes?
  - A. Poorly developed root system

- B. Thin membranous leaves
- C. Poorly developed large air spaces
- D. Poorly developed vascular bundles

#### **Answer: C**



- **91.** A succulent xerophyte is
  - A. Capparis
  - B. Calotropis

- C. Agave
- D. None of the above.

### **Answer: C**



- **92.** Soil carried by gravity is
  - A. Alluvial
  - B. Eluvial
  - C. Colluvial

D. Glacial

### **Answer: C**



**Watch Video Solution** 

# **93.** Aquatic photodiffraction is:

- A. Euphotic, disphotic and aphotic
- B. Aphotic, euphotic and disphotic
- C. Euphotic, aphotic and disphotic
- D. Disphotic, aphotic and euphotic

### **Answer: A**



# Watch Video Solution

**94.** Soil formed after leaching and rich in Al and Fe is

- A. Alluvial
- B. Laterite
- C. Loam
- D. Both A and B.

#### **Answer: B**



# **Watch Video Solution**

# 95. Nutrient entrichment of water body is

- A. Eutrophication
- **B.** Stratification
- C. Biomagnification
- D. None of the above.

#### **Answer: A**

96. At field capacity the soil contains

A. Capillary water

B. Gravitational water

C. Hygroscopic water

D. Capillary and hygroscopic water

**Answer: D** 



97. Clay particles are

A. Positively charged

B. Negatively charged

C. Electrically neutral

D. Without any charge

**Answer: B** 



**98.** Submerged hydrophytes have commonly dissected leaves for

- A. Decreasing surface area
- B. Increasing surface area
- C. Reducing effect of water of stomata

D.

**Answer: C** 



**99.** Humus is:

A. Completely decomposed organic matter

B. Partially decomposed organic matter

C. Partially decomposed inorganic matter

D. Completely decomposed inorganic matter.

**Answer: B** 



### 100. Mechanical tissue is best developed in

- A. Hydrophytes
- B. Halophytes
- C. Xerophytes
- D. Mesophytes.

### **Answer: C**



### 101. Maximum quantity of humus occurs in

- A. Lowermost layer of soil
- B. Upper layer of soil
- C. Middle layer of soil
- D. Same everywhere

### **Answer: B**



**102.** Plants growing under shade of other plants are

- A. Psammophytes
- B. Sciophytes
- C. Mesophytes
- D. Xerophytes.

**Answer: B** 



**103.** A number of geograpical forms occur in an otherwise freely inbreeding species. The species is

- A. Sibling species
- B. Sympatric species
- C. Allopartic species
- D. Polytypic species

**Answer: D** 



**104.** Ozone saves the biosphere by absorbing the high energy radiation called:

- A. Infra-red rays
- B. Ultraviolet rays
- C. X-rays
- D. Gamma rays

**Answer: B** 



### 105. Halophytes are:

- A. Salt resistant
- B. Fire resistant
- C. Cold resistant
- D. Sand loving

### **Answer: A**



### 106. A plant living for a few days is

- A. Annual
- B. Ephemeral
- C. Biennial
- D. Perennial

**Answer: B** 



**107.** In which one of the following habitats does the diurnal temperature of soil surface vary most?

- A. Forest
- B. Grassland
- C. Shrub land
- D. Desert

### **Answer: D**



- 108. Assertion (A): Animals adopt different strategies to survive in hostile environment.Reason (R): Praying mantis is green in colour which merges with plant foliage.
  - A. Point out if both are true with reasonj being correct not correct explanation
  - B. both are true but reason is not correct explanation
  - C. assertion is true but reason is wrong
  - D. and both, are wrong

#### **Answer: B**



## **Watch Video Solution**

### 109. Which is not correctly matched

- A. Laterite Contains aluminium
- B. Terra rosa Most suitable for roses
- C. Chernozene Richest soil
- D. Black Cotton Soil-Rich in calcium carbonate.

#### Answer: d



# **Watch Video Solution**

# 110. Rhizophora is characteristic member of

- A. Salt swamp
- B. Mangrove vegetation
- C. Swamp forest
- D. Marsh plants

#### **Answer: B**

**111.** Instrument used for measuring wind velocity is

A. Anemometer

B. Hydrometer

C. Lactometer

D. Photometer

**Answer: A** 



Watch Video Solution

**112.** Science which links heridity with environments is

A. Ecology

B. Ecophysiology

C. Genecology

D. Genetics

**Answer: C** 



### 113. Plants growing in dry habitat are

- A. Lithophytes
- B. Mesophytes
- C. Hydrophytes
- D. Xerophytes.

#### **Answer: D**



**114.** Habitat together with functions of a species constitute its

A. Topography

B. Trophic level

C. Boundry

D. Niche

**Answer: D** 



**115.** Which one is a xerophyte?

A. Capparis

**B.** Lotus

C. China Rose

D. Casuarina

Answer: A and d



**116.** Which mammal exretes solid urine to avoid water loss?

- A. Crow
- B. Kangaroo Rat
- C. Camel
- D. Squirrel

**Answer: B** 



**117.** Characteristic feature of mangrove plantsis

- A. Apospory
- B. Heterospory
- C. Parthenocarpy
- D. Vivipary

**Answer: D** 



**118.** Ear lobes of Arctic Fox are smaller than that of tropical Fox. This is

- A. Jordan's Rule
- B. Bergman's Rule
- C. Allen's Rule
- D. Gloger's Rule

#### **Answer: C**



**119.** Waxy coating on the surface of floating lewaves prevents

- A. Respiration
- B. Photosynthesis
- C. Clogging of stomata
- D. Transpiration

**Answer: C** 



# 120. Avicennia, Rhizophora and Atriplex are

- A. Xerophytes
- B. Halophytes
- C. Hydrophytes
- D. Mesophytes.

#### **Answer: B**



**121.** Which of the following is wrongly matched ?

A. Temperate zone -  $20^{\,\circ}\,-40^{\,\circ}\,$  latitude

B. Hypolimnion - Thermal stratificaion in lakes

C. Ozone layer - Stratosphere

D. Ectotherms - Cold blooded animal

**Answer: A** 



**122.** Animals have the innate ability to escape from predation Examples for the same are given below. Select the incorrect example

- A. Colour change in Chameleon
- B. Enlargement of body by swallowing air
  - in Puffer fish
- C. Poison fangs of snakes
- D. Melanin in moths

#### Answer: C

**123.** At which latitude heat gain through insolation approximately equals heat loss through terrestrial radiation :

- A.  $22.5^{\circ}$  North and South
- B.  $40^{\circ}$  North and South
- C.  $42.5^{\circ}$  North and South
- D.  $66^{\circ}$  North and South

# Answer: b

**124.** Which of the following is not true for a species ?

A. Members of species can interbreed

B. Each species is reproductively isolated from every other species

C. Gene flow does occur between populations of a species

D. Variations occur among members of species.

# **Answer: C**



**Watch Video Solution** 

**125.** Assertion: Age sex structure of human population in countries like France and Germany gives a steep pytamid.

Reason: In countries like Sudan and India, the population is increasing at a rapid rate.

A. Point out if both are true with reasonj

being correct not correct explanation

B. both are true but reason is not correct explanation

C. assertion is true but reason is wrong

D. and both, are wrong

# Answer: B



**126.** Which on one of the following correctly represents an organism and its ecological niche?

- A. Vallisneria and pond
- B. Desert Locust (Schistocerca) and desert
- C. Vultures and dense forest
- D. Plant lice (aphids) and leaf.

#### **Answer: D**



**127.** An orchid resembling the female of an insect so as to be able to get pollinated is due to phenomenon of

- A. Mimicry
- B. Pseudocopulation
- C. Pseudopllination
- D. Pseudoparthenocarpy

### **Answer: A**



**128.** Plants which behave as mesophytes in rainy season and xerophytes in summer are

- A. Xerophytes
- B. Phreatophytes
- C. Mesophytes
- D. Tropophytes

#### **Answer: D**



# **129.** Photosynthesis is absent in

- A. Photic layer
- B. Aphotic layer
- C. Benthic laryer
- D. Pelagic layer

# **Answer: B**



**130.** Plants growing under average conditions of temperature and moisture are

- A. Hygrophytes
- B. Mesophytes
- C. Hydrophytes
- D. Epiphytes.

**Answer: B** 



- **131.** Niche overlap indicates
  - A. Mutalism between two species
  - B. Active cooperation between two species
  - C. Two different parasites on same host
  - D. Sharing resources between two species

#### **Answer: D**



**Watch Video Solution** 

132. Praying mantis is a good example of

- A. Camouflage
- B. Warning colouration
- C. Mullerian mimicry
- D. Social insect.

# **Answer: A**



**Watch Video Solution** 

**133.** In xerophytes, photosynthesis often occurs through

- A. Root

  B. Modified stem
  - C. Stomata
  - D. Scaly leaves

# **Answer: B**



- **134.** Root system is poorly developed in
  - A. Hyphaene

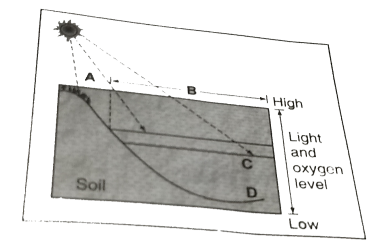
- B. Hydrilla
- C. Halophytes
- D. Hygrophytes

#### **Answer: B**



**Watch Video Solution** 

**135.** Choose the correct combination of labelling of the zones in water in a lake:



A. a- limnetic zone, b- profundal zone, c- littoral zone, d-benthic zone

- B. a- limnetic zone, b- benthic zone, cprofundal zone, d- littoral zone
- C. a- limnetic zone, b- limnetic zone, c- profunal zone, d- benthic zone

D. a- limnetic zone, b- littoral zone, c-

benthic zone, d-profunal zone

**Answer: C** 



**Watch Video Solution** 

**136.** Micro-organisms having optimum temperature for growth below  $15^{\circ}C$  which cannot grow above  $20^{\circ}C$  are called

A. Mesophiles

- B. Thermophiles
- C. Psychrophiles
- D. None of the above.

#### **Answer: C**



- 137. Which one is a mangrove plant
  - A. Rhizophora
  - B. Acacia

- C. Pinus
- D. Tectona grandis

# **Answer: A**



**Watch Video Solution** 

**138.** Warm blooded animals ofcold climate have small extremities. This was stated by

- A. Bergman
- B. Gloger

- C. Dollo
- D. Allen

# **Answer: D**



**Watch Video Solution** 

**139.** Annual migration does not occur in the case of

- A. Arc Tern
- B. Salamander

- C. Salmon
- D. Siberian Crane

# **Answer: B**



- 140. sunken stomata occur in
  - A. Xerophytes
  - B. Hydrophytes
  - C. Mesophytes

D. Opsanophytes

### **Answer: A**



**Watch Video Solution** 

**141.** Functional aspect of a species with reference to its place of occurrence is

- A. Ecology
- B. Ecological niche
- C. Species

D. Environment

**Answer: B** 



**Watch Video Solution** 

**142.** Name the equipment used in measuring thermal behaviour of water

A. SEM

B. Differential scanning calorimeter

C. Real time PCR

### D. MALDI - TOF

#### **Answer: B**



Watch Video Solution

**143.** Animals spending winter in dormant conditions is referred as under

- A. Acclimitisation
- B. Hibernation
- C. Aestivation

D. Adaptation

### **Answer: B**



**Watch Video Solution** 

**144.** Transitional layer between stratosphere and mesosphere is

- A. Troposphere
- B. Lithosphere
- C. Stratopause

D. Traopoapause

### **Answer: C**



**Watch Video Solution** 

**145.** Open water zone in a deep lake/sea is called

- A. Limnetic zone
- B. Coastal zone
- C. Produndal zone

D. Benthic zone

#### **Answer: A**



**Watch Video Solution** 

**146.** Match the columns of size with soil particles

Column I Column II 0.2 - 2.00 mm $\alpha$ (i) Silt Less than 0 002 mm (ii) Clay 0.02 - 0.2 mm(iii) Coarse sand particle 0.002 - 0.02 mmd(iv)Fine sand particle

A. a-iv, b-I, c-iii, d-ii

B. a-iii, b-ii, c-iv,d-i

C. a-ii, b-iii, c-iv, d-i

D. None of the above.

### **Answer: B**



**Watch Video Solution** 

**147.**  $A_0$  layer is rich in

A. Litter

B. Minerals

- C. Leachates
- D. Humus

# **Answer: D**



- **148.** Characteristic feature of halophyte is
  - A. Velamen
  - B. Lenticel
  - C. Pneumatophore

D. Hydathode

### **Answer: C**



**Watch Video Solution** 

**149.** The dominant producers in the neritic zone of the sea are:

- A. Phytoplankton
- B. Zooplankton
- C. Microorganisms

D. Diatoms

### **Answer: A**



**Watch Video Solution** 

# **150.** Study of ecology of population is called

- A. Autecology
- B. Synecology
- C. Ecotype
- D. Demecology

#### **Answer: D**



Watch Video Solution

**151.** A unit of land delimited by natural boundary and having patches of different biotic communities is

- A. Biome
- B. Ecosystem
- C. Niche
- D. Biosphere

### **Answer: A**



**Watch Video Solution** 

# 152. Humus is formed in

A. Horizon-A

B. Horizon-O

C. Horizon-B

D. Horizon-C

**Answer: B** 

## 153. Phytoplankton are dominant in

A. Limnetic zone

B. Profundal zone

C. Littoral zone

D. Benthic zone

**Answer: A** 



## 154. Root cap is absent in

- A. Xerophytes
- B. Mesophytes
- C. Hydrophytes
- D. Halophytes.

## **Answer: C**



## 155. Match the columns and find the correct

## combination

Column I		Column II		
$\boldsymbol{a}$	Cuscuta	1.	Saprophyte	
b	${\it Eichhornia}$	2.	Pneumatophore	
c	Monotropa	3.	Insectivorous plant	
d	$\it Rhiz$ ophora	4.	Parasite	
e	Utricularia	5.	Root pocket	

#### **Answer: B**



# **Watch Video Solution**

# **156.** Match the columns and find the correct combination

Column I		Column II	
$\alpha$	Camouflage	1.	Dendrobates pumilio
b	Batesian mimicry	2.	Horse-shoe Bat
C	Warming colouration	3.	Monarch Butterfly
d	Echolocation	4	. Praying Mantis

A. a-2, b-4, c-3, d-1

B. a-3, b-4, c-2, d-1

C. a-4, b-1, c-3, d-2

D. a-4, b-3, c-1, d-2

## **Answer: D**



**Watch Video Solution** 

**157.** Amount of fresh water present as polar and glacial ice is

A. 0.5~%

 $\mathsf{B.}\ 1.7\ \%$ 

- C.  $0.02\,\%$
- D.  $0.01\,\%$

## **Answer: B**



**Watch Video Solution** 

**158.** Which ones develop characteristics of xerophytes?

- A. Hydrophytes
- B. Sciophytes

- C. Heliophytes
- D. Halophytes.

## **Answer: D**



**Watch Video Solution** 

**159.** Terrestrial pteridophytes are able to grow in tropical rain forest because of

- A. Microclimate
- B.  $C_4$  pathway

- C. Eutrophication
- D. Biological magnification

## **Answer: A**



- 160. Which one is not a short wave radiation?
  - A. UV rays
  - B. X-rays
  - C. Radio waves

D. Cosmic rays

### **Answer: C**



**Watch Video Solution** 

## **161.** Cacti storing water in leaves are

- A. Ephemerals
- B. Drought resistant
- C. Annuals
- D. Non-succulents

### **Answer: B**



**Watch Video Solution** 

## **162.** Pnenmatophores occur in

A. Halophytes/Mangroves

B. Xerophytes

C. Mesophytes

D. Hydrophytes

**Answer: A** 



**163.** Large scale diural variation in surface temperature occurs in

A. Sea

B. Lake

C. Tundra

D. Desert

**Answer: D** 



Watch Video Solution

**164.** Assertion a. Salt resistant plants get rid of internal  $Na^{\,+}$  level

Reason r. Saltresistant plants get rid of excess

 $Na^{\,+}\,$  by ATP energised antiporter

A. Both a and r are correct and r is correct explanation of a

B. Both a and r are correct but r is not

correct explanation of a

C. a is true but r is false

D. a is false but r is true

### **Answer: A**



**Watch Video Solution** 

# **165.** Ozone layer exist in

- A. Mesophere
- B. Thermosphere
- C. Stratosphere
- D. Tropsophere

#### **Answer: C**



# **Watch Video Solution**

**166.** Reduction in vascular tissue mechanical tissue and cuticle is characteristic of

- A. Mesophytes
- B. Hydrophytes
- C. Xerophytes
- D. Epiphytes.

### **Answer: B**



**Watch Video Solution** 

## 167. Aerenchyma occurs in

A. Epiphytes

B. Halophytes

C. Hydrophytes

D. Xerophytes.

**Answer: C** 



**168.** Geographic limit within which a population exists is called

A. Biome

B. Ecosystem

C. Niche

D. Habitate

**Answer: D** 



## Watch Video Solution

## **169.** Halophytes are:

- A. Salty soil
- B. Desert
- C. Near river
- D. Rainy water

### **Answer: A**



## 170. Root reaches water table in

- A. Cactus
- B. Prosopis
- C. Annual grass
- D. Aloe

### **Answer: B**



## 171. Match the columns and find the correct

## combination

	Column I		Column II
a	Spongy aril	i	Jussiaea
<b>b</b>	Multiple epidermis	ii	Pistia
c	Respiratory roots	iii	Nerium
d	Root pockets	iυ	Sagittaria
		υ	Nymphoea

A. a-i, b-iii, c-ii, d-v

B. a-ii, b-i, c-iv, d-iii

C. a-v, b-iii, c-l, d-ii

D. a-iv, b-ii, c-iii, d-i

#### **Answer: C**

**172.** Assertion a. True xerophytes store water in the form of mucilge which helps to withstand prolonged period of drought.

Reason r. Vasuclar and mechanical tissues are well developed in true xerophytes.

A. Both a and r are correct and r is correct explanation of a

B. Both a and r are correct but r is not correct explanation of a

C. a is true but r is false

D. a is false but r is true

## **Answer: D**



**Watch Video Solution** 

**173.** One of the following is not true for hydrophytes

- A. Vessels are usually absent
- B. Cuticle is poorly developed
- C. Tracheids are absent
- D. Air chambers are well developed

## **Answer: C**



**Watch Video Solution** 

**174.** Microscopic aquatic organisms lacking locomotory ability and drifting with water current are

- A. Pleuston
- B. Nekton
- C. Plankton
- D. Seston

## **Answer: C**



**Watch Video Solution** 

175. the volume and surface area of a deer is 1,50, 000  $cm^3$  and  $19,000cm^2$  and of a squirrel is  $625cm^3$  and  $530cm^3$  . The area

available for heat loss per  $cm^3$  volume of the squirrel will be approximately

- A. Seven times more than the deer
- B. Eleven times less than the deer
- C. Three times more than the deer
- D. Eleven times more than the deer

## **Answer: A**



**176.** Under unfavourable condition many zooplnkton species in lakes and ponds enter

- A. Diapause
- B. Hibernation
- C. Aestivation
- D. None of the above.

## **Answer: A**



177. Which one of the following is a xerophytic plant in which the stem is modified into the flat green and succulent structure

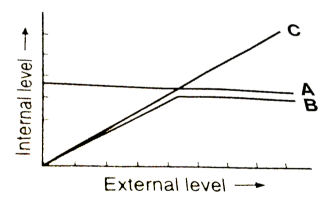
Or

Phylloclade is found in

- A. Casuarina
- B. Opuntia
- C. Hydrilla
- D. Acacia

**Answer: B** 

**178.** The figure given below is a diagrammatic representation of response of organisms to abiotic factors. What do A, B and C represent respectively?



(a) (b) (c) Regulator Partial regulator Conformer В. (a) (b) (c) Partial regulator Regulator Conformer **C**. (a) (b) (c) Regulator Conformer Patial regualtor D. (a) (b) (c) Conformer Regulator Partial regulator **Answer: C Watch Video Solution** 

**179.** An adaptation of plants to water scarcity and high temperature is

A. Succulent stem stores water

B. Poorly developed root

C. They shed their leaves

D. In unfavourable season, plants survive in

dormant state as seeds

**Answer: A** 

## 180. Range of latitude of temperate region is

A. 
$$20^{\circ}\,-60^{\circ}$$

B. 
$$0^{\circ}\,-20^{\circ}$$

C. 
$$20^{\circ}\,-40^{\circ}$$

D. 
$$60^{\circ} - 80^{\circ}$$

## **Answer: A**



## 181. Feature of xerophytic leaves is

- A. Waxy xuticle
- B. Sunken stomata on lower epidermis
- C. Large surface
- D. Leathery surface

## **Answer: B**



**182.** Actively moving organisms in aquatic ecosystem are

- A. Benthos
- B. Zeoplankton
- C. Phytoplankton
- D. Nekton

**Answer: D** 



- 183. Read the following statements A and B
- (A) Many organs of aquatic plants float in water
- (B) Large air gaps are present in the collenchyma tissues of lotus leaf

  Select the correct answer.
  - A. 'Q' is correct, 'P' is wrong
  - B. 'P' is correct, 'Q' is wrong
  - C. Both 'P' and 'Q' are correct
  - D. Both 'P' and 'Q' are wrong

### **Answer: B**



**Watch Video Solution** 

## 184. Select incorrect statement

- A. Orchid epiphytic on Mango is commensal
- B. Bird laying eggs in the nest of another for incubation shows brood parasitism

C. Most animals and plants maintain a

constant internal temperature

D. Small animals are rare in polar regions

## Answer: d



**Watch Video Solution** 

**185.** Match the columns and find the correct options.

I IIBears Diapause  $\mathbf{a}$ p b Snail Hibernation  $\mathbf{q}$ Zooplankton Dormancy c**Aestivation** Seeds d

- A. a-r, b-s, c-p, d-q
- B. a-q, b-p, c-s, d-r
- C. a-s, b-p, c-q, d-r
- D. a-q, b-s, c-p, d-r

### **Answer: D**



**186.** Total number of all species of organisms in a given region is known as the region's:

- A. Biota
- B. Flora
- C. Fauna
- D. Diversity

**Answer: A** 



**187.** Resemblance of one organism to another for protection and hiding:

- A. Camouflage
- B. Mimicry
- C. Predation
- D. Adaptation

**Answer: B** 



- **188.** Select the correct pair of adaptations in desert lizards
- (a) Burrowing in soil to escape high temperature
- (b) Losing rapidly at high temperature
- (c) Bask in the sun when temperature is low
- (d) Insulating bodywith thick fatty dermis
  - A. b,d
  - B. a,b
  - C. c,d

D. a,c

### **Answer: D**



**Watch Video Solution** 

## 189. "Good ozone" is found in:

- A. Mesosphere
- B. Ionosphere
- C. Stratosphere
- D. Troposphere.

### **Answer: C**



## **Watch Video Solution**

**190.** Major ecological community of plants and animals extending over large natural area is known as:

- A. Bioregion
- B. Biosphere
- C. Biota
- D. Biome

### **Answer: D**



**Watch Video Solution** 

## 191. Littoral zone is located along the:

A. High mountain

B. Sea

C. River

D. Desert

**Answer: B** 

**192.** Organisms which can tolerate and thrive in wide range oftemperature are called

- A. Eurythermal
- B. Stenothermal
- C. Poikilothermal
- D. Homoiothermal

**Answer: A** 



### Watch Video Solution

**193.** Consider the following statements (a-d)each with one or two blanks

- (a) Bears go into  $\xrightarrow{(1)}$  during winter to  $\xrightarrow{(2)}$  cold weather
- (b) A conical age pyramid with a broad base represents  $\xrightarrow{(3)}$  human population
- (c ) A wasp pollinating a fig flower is an example of  $\stackrel{(4)}{\longrightarrow}$
- (d) An area with high levels of species richness

is known as  $\frac{(5)}{}$ 

Find the correct fill up

A. 3- stable, 4- commensalism, 5- marsh

B. 1- aestivation, 2-escape, 3- stable, 4-

mutualism

C. 3- expanding, 4- commensalism, 5-

D. 1- hibernation, 2- escape, 3- expanding, 5-

biodiversity

hot spot. 4.mutualism

Answer: D



**194.** Monarch Butterfly noteaten by predators because of

A. Rough skin

B. Bitter taste

C. Foul smell

D. Colouration

**Answer: B** 



Watch Video Solution

### 195. What is correct

- A. Natural selection is responsible for extinction of dinosaurs
- B. Lion and Leopard have convergent evolution
- C. Homo hobilus and Homo erectus are closely related

D. Biston betularia shows cryptic

camoflage.

## **Answer: D**



**Watch Video Solution** 

## 196. Stomata open at night in

- A. Succulents
- B. Xerophytes
- C. Hydrophytes

D. Mesophytes.

**Answer: A** 



**Watch Video Solution** 

**197.** A condition in which body's internal environment remains relatively constant within limits is

A. Hematoma

B. Heamopoiesis

- C. Homeostasis
- D. Hemostasis

### **Answer: C**



**Watch Video Solution** 

**198.** Species that can tolerate narrow range of temperature are called........

- A. Stenothermal
- B. Eurythermal

- C. Biothermal
- D. Geothermal

### **Answer: A**



**Watch Video Solution** 

**199.** Adaptive measure to protect against extreme heat by poikilotherms is

- A. Hibernation
- B. Sweating

- C. Aestivation
- D. Coiling

**Answer: C** 



**Watch Video Solution** 

**200.** Organisms capable of maintaining constant body temperature are:

- A. Stenothermal
- **B.** Conformers

- C. Poikilothermal
- D. Homoiothermal

### **Answer: D**



**Watch Video Solution** 

**201.** Fresh water bony fishes maintain water balance by

- A. Excreting hypotonic urine
- B. Excreting wastes as uric acid

- C. Drinking small amount of water
- D. Excreting salt across their gills

**Answer: A** 



**Watch Video Solution** 

**202.** Assertion: Most marine animals find it difficult to live in fresh water and vice veria.

Reason: Some animals can tolerate a narrow salinity range while others can bear a wide salinity range

A. Point out if both are true with reasonj

being correct not correct explanation

B. both are true but reason is not correct explanation

C. assertion is true but reason is wrong

D. and both, are wrong

### Answer: A



**203.** Assertion: Frog can change colour according to its surroundings

Reason: It is mimicry to capture preys.

A. Point out if both are true with reasonj

being correct not correct explanation

B. both are true but reason is not correct

explanation

C. assertion is true but reason is wrong

D. and both, are wrong

### **Answer: C**



**Watch Video Solution** 

## 204. Hydrilla is

- A. Phytoplankton
- B. Floating hydrophytes
- C. Submerged hydrophyte
- D. Amphibian

#### **Answer: C**

# **205.** Match the lists and find the correct option

T

П

(a) Bryophyllum

(b) Nelumbo

(c) Pistia

1. Cuticle is absent

2. High rate transpiration

3. Water is stored in form of mucilage

(d) Potamogeton

4. Rhizome stem

5. Balancing roots have root pockets in place of root caps.

A. a-3,b-4,c-5,d-1

B. a-5,b-3,c-2,d-4

C. a-2,b-4,c-1,d-5

D. a-1,b-5,c-2,d-3.

## **Answer: A**



Watch Video Solution

**206.** Match the lists and find the correct option

II

(a) Bergmann's rule 1. Pigmentation of skin

(b) Gloger's rule 2. Metabolic rate

(c) Allen's rule 3. Number of vertebrae of codfish

(d) Jordan's rule 4. Body size

5. Size of extremities of body parts

A. a-3,b-5,c-1,d-4

B. a-4,b-1,c-3,d-5

C. a-4,b-1,c-5,d-2

D. a-4,b-1,c-5,d-3.

### **Answer: D**



## 207. Benthic organism are affected most by

- A. Surface turbulance of water
- B. Sediment characteristics
- C. Water holding capacity of soil
- D. Light reaching the forest floor.

### **Answer: D**



**208.** The temperature of earth's atmosphere increases with height in

- A. Troposphere
- B. Ionosphere
- C. Mesosphere
- D. Stratosphere.

**Answer: A** 



**209.** Salt concentration (salinity) of the sea measured in parts per thousand is:

- A. 30 35
- B.10 20
- C. 10 15
- D.50 60

### **Answer: A**



## 210. Plants growing in sandy areas are called:

- A. Lithophytes
- B. Psammophytes
- C. Hydrophytes
- D. Xerophytes.

### **Answer: B**



## 211. Study the lists and find the correct match

H

- (a) Salvinia
- (i) Submerged suspended hydrophyte
- (b) Lichens
- (ii) Amphibious plant
- (c) Rhizophora
- (iii) Heterosporous plant
- (d) Utricularia
- (iv) Soil formation
  - (v) Halophyte

A. a-iii,b-ii,c-v,d-i

B. a-v,b-iii,c-iv,d-i

C. a-v,b-ii,c-I,d-iii

D. a-iii,b-iv,c-v,d-i.

### **Answer: D**



<u>Watch video Solution</u>

**212.** Match the following with reference to adaptations and find the correct option

11

(a) Sea Gulls (i) Chloride secreting glands

(b) Kangaroo rat (ii) Water cells in rumen

(c) Turtle (iii) Salt secreting glands

(d) Salmon (iv) Oxidation of fats to generate water

(v) Anadromous migration

A. a-ii,b-iv,c-iii,d-i

I

B. a-iii,b-ii,c-i,d-v

C. a-ii,b-iii,c-iv,d-i

D. a-iii,b-iv,c-i,d-v.

### **Answer: D**



**Watch Video Solution** 

### 213. Which one refers to allen's rule

A. If stressful conditions are localised, an

organism either migrates or suspends

itself

B. Mammals from colder climates have shorter ears and limbs to minimise heat loss

C. An organism can move from a stressful habitat to a mare hospitable area and return when the stressful period is over

D. Low atmospheric pressure in higher altitudes results in altitude sickness.

### **Answer: B**



**214.** Which of the following statements regarding responses of organisms to abiotic factors is false?

- A. All birds and mammals are capable of thermoregulation
- B. Majority of animals and nearly all plants

  cannot maintain a constant internal

  environment

- C. Very small animals are commonly found in polar regions as they have to spend less energy to generate heat
- D. Diapause is a stage of suspended development seen in zooplankton.

### **Answer: D**



**Watch Video Solution** 

215. Allen's rule applies to:

- A. Tribes living in high altitudes
- B. Mammals from colder climates
- C. Fish living in Antarctic water
- D. Desert lizards

### **Answer: B**



**Watch Video Solution** 

**216.** Roots play insignificant role in absorption of water in

A. Sunflower
B. Pistia
C. Pea
D. Wheat.
Answer: B
Watch Video Solution
217. Most animals that live in deep oceanic
waters are:

- A. Primary consumers
- B. Secondary consumers
- C. Tertiary consumers
- D. Detrivores.

#### **Answer: D**



**Watch Video Solution** 

218. Hibernating animals have tissue containing mitochondria with a membrane protein that accelerates elerates transport

while blocking the synthesiese of ATP, what is the consequence of this

A. The energy of respiration is converted into heat

B. Pyruvate is converted to lactic acid by anaerobic fermentation

C. Energy is saved because glycolysis and citric acid cycle are shut down

D. Hibernating animals can synthesize fat instead of wasting energy on

respiration.

#### **Answer: A**



# **Watch Video Solution**

## 219. Match and find the correct combination

(a) Lemna (i) Halophyte
(b) Vallisneria (ii) Free floating
hydrophyte
(c) Rhizophora (iii) Amphibious plant
(d) Typha (iv) Submerged, rooted
hydraphyte

A. a-I,b-iv,c-ii,d-iii

- B. a-ii,b-iii,c-iv,d-i
- C. a-ii,b-iv,c-i,d-iii
- D. a-ii,b-i,c-iv,d-iii.

#### **Answer: C**



- **220.** Identify the correct pair of combinations
- (i) Vallisneria- Long stalked female flowers-
- Hydrophily
- (ii) Tribulus- Annual-Root succulent

(iii)	Hydrilla-Submerged	rooted	hydrophyte-
Aerenchyma			
(iv) Casuarina-Perennial-Phylloclades.			
A. iii,iv			
B. ii,iii			
C	. i,iv		
C	. 1,1 V		
D. all of the above			
Answer: d			

# 221. Study the following lists and find the

#### correct match

- (a) Genetic nature (i) George Gamow of RNA
- (b) Binomial nome- (ii) Hugo de Vries nclature
- (c) Triplet codon (iii) Frankel Conrat
- (d) Ecology
- (iv) Warming
- (v) Gaspard Bauhin.

A. a-iv.b-I.c-ii.d-v

B. a-iii,b-v,c-iv,d-i

C. a-iv,b-v,c-i,d-ii

D. a-iii,b-v,c-i,d-iv.

#### Answer: D

**222.** Statement(S). Marine fishes have aglomerular kidneys

Reason(R ). Aglomerular kidneys increase the loss of water through urine

A. Both S and Rare correct but R is not correct explaination of S

B. Both S and R are correct and R is correct explanation to S

- C. S is wrong but R is correct
- D. S is correct but R is wrong.

#### **Answer: D**



**Watch Video Solution** 

# **223.** Edaphic factors are related to

- A. Humidity
- B. Soil texture
- C. Rainfall

D. Wind Velocity.

#### **Answer: B**



**Watch Video Solution** 

# 224. Adaptations is an organism are meant for

- A. Optimun primary production
- B. Optimum mobility
- C. Optimum mobility
- D. Optimum survival and reproduction.

#### **Answer: D**



# **Watch Video Solution**

**225.** Plant species having a wide range of genetical distribution evolve into a local population known as:

- A. Ecotype
- B. Population
- C. Ecosystem
- D. Biome.

#### **Answer: A**



# **Watch Video Solution**

**226.** Water holding capacity of sandy soil as compared to clay soil is

- A. More
- B. Less
- C. Equal
- D. None of the above.

#### **Answer: B**



**Watch Video Solution** 

# 227. The organic matter of soil has the value

A. 20

B. 30

C. 45

D. 5

#### **Answer: D**

## 228. This is an example of root hydrophyte

- A. Nymphaea
- B. Wolffia
- C. Salvinia
- D. Hydrilla.

**Answer: A** 



**229.** Thish is an example of animals which do periodic migration:

- A. Arctic term
- B. Elk
- C. Whale
- D. Locust.

**Answer: D** 



# 230. The resting state of reptiles in winter is

- A. Hibernation
- **B.** Aestivation
- C. Diapause
- D. Moulting.

#### **Answer: A**



231. The characters such as pointed elongated snout and strong and stout forelimbs, well developed claws are observed in \_\_\_\_ adaptation:

- A. Arboreal
- B. Aerial
- C. Cursorial
- D. Fossorial.

#### **Answer: D**



Istch Video Colution

Water video Solution

# 232. Halophytic plants are found in

- A. Sand
- B. Saline environments
- C. Rocks
- D. Dry conditions.

#### **Answer: B**



**233.** Instead of excreting, these can store urea in the tissues

- A. Birds
- B. Fish
- C. Elephants
- D. Camels.

#### **Answer: D**



## 234. Finely dissected leaves occur in

- A. Rooted floating leaved plants
- B. Submerged plants
- C. Emerged plants
- D. Free floating plants.

#### **Answer: B**



# **235.** Place occupied by an organism in relation to environment is

- A. Habit
- B. Habitat
- C. Edaphic
- D. Niche.

#### **Answer: b**



**236.** Close resemblance in the appearance of Monarch Butterfly and Queen Butterfly is an example of

- A. Mullerian mimicry
- B. Batesian mimicry
- C. Camouflage
- D. Warning colouration.

#### **Answer: A**



# 237. Xerophytes are plants which grow in

- A. Dry areas
- B. Water
- C. Land
- D. Place where land and water meet.

#### **Answer: A**



## 238. Match and identify the correct answer

I

11

- (a) Climax community
- (i) Prolonged periods of drought
- (b) Victoria regia
- (ii) Photosynthesis by flattened stem
- (c) Opuntia

- (iii) Final plants which are in near equilibrium with environment
- (d) Casuarina
- (iv) Roots fixed to substratum and epistomatous

A. a-iii,b-iv,c-ii,d-i

B. a-iii,b-iv,c-i,d-ii

C. a-i,b-ii,c-iii,d-iv

D. a-ii,b-i,c-iv,d-iii.

**Answer: A** 

**239.** In deep fresh water ponds, different layers of water with different temperatures are noticed, This is known as

- A. Thermal stratification
- B. Surface tension
- C. Water equilibrium
- D. Thermal equilibrium.

Answer: A

**240.** Many fresh water animals cannot live for long is sea water and vice versa mainly because of

- A. Change in the atmosphere
- B. Change in level of thermal tolerance
- C. Variation in light intensity
- D. Osmotic problems they would face

Answer: D

**241.** It is much easier for a small animal to run uphill than for a large animal, because:

A. The efficiency of muscles in large animals is less than in the small animal

B. It is easier to carry a small body weight

C. Small animals have a higher metabolic rate

D. Small animals have a lower O2 requirement.

## **Answer: C**



**Watch Video Solution** 

242. Assertion: Presence of pneumatophores is a special adaptation of hydrophytesReason: Pneumatophores are positively in gaseous exchange.

A. Point out if both are true with reasonj

being correct not correct explanation

B. both true reason is not correct explanation

C. assertion is true but reason is wrong

D. and both, are wrong

#### Answer: D



**243.** Which of the following is not a factor that would limit the growth of a population ?

- A. Food shortage
- B. Immigration
- C. Disease
- D. Famines.

**Answer: B** 



- **244.** Water holding capacity of determined by measuring the weight of
  - A. Soil by adding water and humus
  - B. Water saturated soil first weighed, heating the soil till it is dry and then weighing the soil
  - C. Soil by adding water, biomass and humus
  - D. Soil from different location with biomass.

#### **Answer: B**



**Watch Video Solution** 

Cyg

**1.** Autoecology is ecological study connected with

A. An individual

B. Population

C. Species

D. Community.

#### Answer: c



**Watch Video Solution** 

**2.** Scientific study of mimicry was benefitted is called

A. Darwin

B. Bates

C. Mullar

D. Lamarck.

#### **Answer:** b



Watch Video Solution

**3.** In minicry, the individual which is benefitted is called

A. Mimic

B. Modal

C. Commensal

D. None of the above.

Answer: a



**Watch Video Solution** 

4. Bergman's rule states that

A. Organisms of hotter areas are darkar in colour

B. Mammals and birds of hotter areas undergo aestivation in summer

- C. Aquatic animals are larger as compared to terrestrial ones
- D. Mammals and birds of colder areas are generally larger than those of hotter regions.

#### Answer: d



**5.** A plant with succulence in both stem (chylocauly) and roots (chylorhizy) is

- A. Ceiba
- B. Opuntia
- C. Asparagus
- D. Euphorbia.

#### Answer: c



6.	Who	divided	plants	into	hydrophytes,				
exrophytes and mesophytes?									

- A. Shantz
- B. Warming
- C. Clements
- D. Odum.

# **Answer:** b



7. The grouping of xerophytes into ephenmerals, annuals, succulents and nonsucculent perennials was proposed bu

- A. Tansley
- B. Shantz
- C. Misra
- D. Haeckel.

## Answer: b



**8.** Topography or surface behaviour of earth determines

A. Rainfall

B. Light

C. Temperature

D. none of the above.

# Answer: d



9. /	An animals	active	during	dawn	and	dusk	is
cal	led						

- A. Auroral
- B. Vesperal
- C. Crepuscular
- D. Diurnal.

# **Answer:**



**10.** Root pockets for balancing for balancing occur in

A. Utricularia

B. Wolffia

C. Hydrilla

D. Lemna.

Answer: d



11. Plants growing on damp (shad	y) places are

A. Hydrophytes

B. Hygrophytes

C. Mesophytes

D. Phreatophytes.

## Answer:



**Watch Video Solution** 

12. Metalimnion is

- A. Aphotic region of a deep lake
- B. Middle transitional zone
- C. Upper part subject to temperature fluctuations
- D. Lower part where water temperature is low.

# **Answer:**



# 13. Ozone shiled is component of

- A. Troposphere
- B. Stratophere
- C. Mesophere
- D. Thermosphere.

# **Answer:** b



14. Stratosphere is characterised by

A. Fall in temperature with height

B. Lack of water vapours and dust particles

C. Rise in temperature with height

D. Both B and C.

### Answer: d



# 15. Ionosphere occurs in

- A. Thermosphere
- B. Mesophere
- C. Stratosphere
- D. Troposphere.

#### **Answer:**



# 16. Red soils of India are

- A. Laterite soils
- B. Deficient in lime, Mg, P and K
- C. Rich in iron and organic matter
- D. All the above.

### Answer: d



**17.** Macropores of soil (diameter more than 20  $\mu m$ ) take part in

- A. Holding air
- B. Holding air and percolation of water
- C. Perolation of water
- D. Holding of capillary water.

## **Answer: b**

