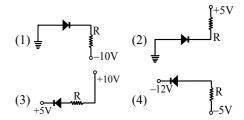
AIPMT - 2004

- **Q.1** When three identical bulbs of 60 watt, 200 volt rating are connected in series to a 200 volt supply, the power drawn by them will be :-
 - (1) 180 watt
- (2) 10 watt
- (3) 20 watt
- (4) 60 watt
- The electric resistance of a certain wire of iron is Q.2 R. If its length and radius are both doubled. then:-
 - (1) The resistance will be halved and the specific resistance will remain unchanged
 - (2) The resistance will be halved and the specific resistance will be doubled
 - (3) The resistance and the specific resistance, will both remain unchanged
 - (4) The resistance will be doubled and the specific resistance will be halved
- **Q.3** Resistances n, each of r ohm, when connected in parallel give an equivalent resistance of R ohm. If these resistances were connected in series, the combination would have a resistance in ohms. equal to
 - (1) $\frac{R}{n^2}$
- (2) R/n
- (3) nR
- $(4) n^2 R$
- **Q.4** The unit of permittivity of free space ε_0 is :-
 - (1) Newton metre²/ Coulomb²
 - (2) Coulomb² /Newton metre²
 - (3) Coulomb²/ (Newton metre)²
 - (4) Coulomb/Newton metre
- Q.5 A galvanometer acting as a voltmeter will have :-
 - (1) a high resistance in series with its coil
 - (2) a low resistance in parallel with its coil
 - (3) a low resistance in series with its coil
 - (4) a high resistance in parallel with its coil

- **Q.6** Which one of the following statements is true for the speed 'v' and the acceleration 'a' of a particle executing simple harmonic motion
 - (1) Value of a is zero, whatever may be the value of 'v'
 - (2) When 'v' is zero, a is zero
 - (3) When 'v' is maximum, a is zero
 - (4) When 'v' is maximum, a is maximum
- **Q.7** Two springs of spring constants k₁ and k₂ are joined in series. The effective spring constant of the combination is given by -
 - $(1) \frac{(k_1 + k_2)}{2} \qquad (2) k_1 + k_2$
 - (3) $\frac{k_1 k_2}{(k_1 + k_2)}$ (4) $\sqrt{k_1 k_2}$
- **Q.8** Of the diodes shown in the following diagrams, which one of the diode is reverse biased?



- 0.9 A car is moving towards a high cliff. The car driver sounds a horn of frequency 'f'. The reflected sound heard by the driver has a frequency 2f. If 'v' be the velocity of sound then the velocity of the car, in the same velocity units, will be -
 - (1) v/3
- (2) v/4
- (3) v/2 (4) $v/\sqrt{2}$
- **O.10** The density of newly discovered planet is twice that of earth. The acceleration due to gravity at the surface of the planet is equal to that at the surface of the earth. If the radius of the earth is R, the radius of the planet would be :-
 - (1)4R
- $(2) \frac{1}{4} R$
- $(3) \frac{1}{2} R$
- (4) 2R

A beam of light composed of red and green rays is incident obliquely at a point on the face of a rectangular glass slab. When coming out on the opposite parallel face, the red and green rays emerge from :-

(1) Two points propagating in two different parallel directions

(2) One point propagating in two different directions through slab

(3) One point propagating in the same direction through slab

(4) Two points propagating in two different non parallel directions

Q.12 A particle of mass m_1 is moving with a velocity v₁ and another particle of mass m₂ is moving with a velocity v_2 . Both of them have the same momentum but their different kinetic energies are E_1 and E_2 respectively.

If $m_1 > m_2$ then:

Q.11

(1)
$$\frac{E_1}{E_2} = \frac{m_1}{m_2}$$
 (2) $E_1 > E_2$

(3)
$$E_1 = E_2$$
 (4) $E_1 < E$

Q.13 The refractive index of the material of a prism is $\sqrt{2}$ and its refracting angle is 30°. One of the refracting surfaces of the prism is made a mirror inwards. A beam of monochromatic light entering the prism from the other face will retrace its path after reflection form the mirrored surface if its angle of incidence on the prism is :- $(1) 60^{\circ}$ $(2) 0^{\circ}$ $(3)\ 30^{\circ}$ $(4) 45^{\circ}$

Q.14 A stone is tied to a string of length ℓ and is whirled in a vertical circle with the other end of the string as the centre. At a certain instant of time, the stone is at its lowest position and has a speed 'u'. The magnitude of the change in velocity as it reaches a position where the string is horizontal (g being acceleration due to gravity) is :-

(1)
$$\sqrt{u^2-g\ell}$$

(1)
$$\sqrt{u^2 - g\ell}$$
 (2) $u - \sqrt{u^2 - 2g\ell}$

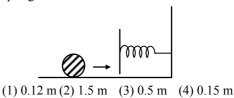
(3)
$$\sqrt{2g\ell}$$

$$(4) \sqrt{2(u^2 - g\ell)}$$

- Q.15 In semiconductors at a room temperature
 - (1) The valence band is completely filled and the conduction band is partially filled
 - (2) The valence band is completely filled
 - (3) The conduction band is completely empty
 - (4) The valence band is partially empty and the conduction band is partially filled
 - Q.16 The peak voltage in the output of a half wave diode rectifier fed with a sinusoidal signal without filter is 10V. The d. c. component of the output voltage is :-

(1)
$$\frac{10}{\pi}$$
V (2) 10 V (3) $\frac{20}{\pi}$ V (4) $\frac{10}{\sqrt{2}}$ V

0.17 A mass of 0.5 kg moving with a speed of 1.5 m/s on a horizontal smooth surface, collides with a nearly weightless spring of force constant k = 50 N/m. The maximum compression of the spring would be :-



Q.18 If in a nuclear fusion process the masses of the fusing nuclei be m₁ and m₂ and the mass of the resultant nucleus be m₃, then

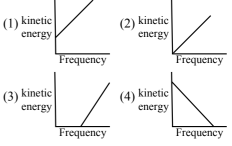
(1)
$$m_3 = |m_1 - m_2|$$

(2)
$$m_3 < (m_1 + m_2)$$

(3)
$$m_3 > (m_1 + m_2)$$
 (4) $m_3 = m_1 + m_2$

(4)
$$m_3 = m_1 + m_1$$

Q.19 According to Einstein's photoelectric equation, the graph between the kinetic energy of photoelectrons ejected and the frequency of incident radiation is :-



- A nucleus represented by the symbol ${}_{Z}^{A}X$ has :-**O.20**
 - (1) Z protons and A –Z neutrons
 - (2) Z protons and A neutrons
 - (3) A protons and Z –A neutrons
 - (4) Z neutrons and A –Z protons

Q.21 The dimensions of universal gravitational constant are :-

(1)
$$ML^2 T^{-1}$$
 (2) $M^{-2}L^3 T^{-2}$

(3)
$$M^{-2}L^2T^{-1}$$
 (4) $M^{-1}L^3T^{-2}$

Q.22 In India electricity is supplied for domestic use at 220 V. It is supplied at 110 V in USA. If the resistance of a 60W bulb for use in India is R, The resistance of a 60W bulb for use in USA will be:
(1) 2R (2) R/4 (3) R/2 (4) R

Q.23 The magnetic flux through a circuit of resistance R changes by an amount
$$\Delta \phi$$
 in a time Δt . Then

the total quantity of electric charges Q that passes any point in the circuit during the time Δt is represented by :-

(1)
$$Q = \frac{\Delta \phi}{R}$$
 (2) $Q = \frac{\Delta \phi}{\Delta t}$

(3)
$$Q = R \cdot \frac{\Delta \phi}{\Delta t}$$
 (4) $Q = \frac{1}{R} \cdot \frac{\Delta \phi}{\Delta t}$

Q.24 A bullet of mass 2 g is having a charge of 2
$$\mu$$
C. Through what potential difference must it be accelerated, starting from rest, to acquire a speed of 10 m/s?

(1) 50 kV (2) 5V (3) 50 V (4) 5kV

Q.25 The equation of state for 5g of oxygen at a pressure P and temperature T, when occupying a volume V, will be:-

(1)
$$PV = 5 RT$$
 (2) $PV = (5/2) RT$

(3)
$$PV = (5/16) RT$$
 (4) $PV = (5/32) RT$

Where is the gas constant.

Q.26 If λ_m denotes the wavelength at which the radioactive emission from a black body at a temperature T K is maximum, then :-

- (1) λ_m is independent of T
- $(2) \lambda_{\rm m} \propto T$
- $(3)~\lambda_m \propto T^{-1}$
- (4) $\lambda_{\rm m} \propto T^- 4$

Q.27 The ratio of the radii of gyration of a circular disc about a tangential axis in the plane of the disc and of a circular ring of the same radius about a tangential axis in the plane of the ring is:-

- (1)2:1
- (2) $\sqrt{5}$: $\sqrt{6}$
- (3) 2:3 (4) 1: $\sqrt{2}$

- A round disc of moment of inertia I_2 about its axis perpendicular to its plane and passing through its centre is placed over another disc of moment of inertia I_1 rotating with an angular velocity ω about the same axis. The final angular velocity of the combination of discs is :-
- (1) ω (2) $\frac{I_1\omega}{I_1+I_2}$

Q.28

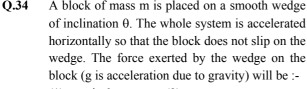
- (3) $\frac{(I_1 + I_2)\omega}{I_1}$ (4) $\frac{I_2\omega}{I_1 + I_2}$
- Q.29 A ball of mass 2 kg and another of mass 4 kg are dropped together from a 60 feet tall building. After a fall of 30 feet each towards earth, their respective kinetic energies will be in the ratio of-
 - (1) 1: 4 (2) 1: 2 (3) 1: $\sqrt{2}$ (4) $\sqrt{2}$:1
- Q.30 The half life of radium in about 1600 years. Of 100g of radium existing now, 25g will remain undecayed after:-
 - (1) 6400 years (2) 2400 years
 - (3) 3200 years (4) 4800 years
- $\begin{array}{ll} \textbf{Q.31} & M_P \text{ denotes the mass of a proton and } M_n \text{ that of} \\ & \text{a neutron. A given nucleus, of binding energy} \\ & B, \text{ contains } Z \text{ protons and } N \text{ neutrons. The mass} \\ & M(N,Z) \text{ of the nucleus is given by (c is velocity of light)} \end{array}$
 - (1) $M(N, Z) = NM_n + ZM_P + Bc^2$
 - (2) $M(N, Z) = NM_n + ZM_P B/c^2$
 - (3) $M(N, Z) = NM_n + ZM_P + B/c^2$
 - (4) $M(N, Z) = NM_n + ZM_P Bc^2$
- Q.32 A telescope has an objective lens of 10 cm diameter and is situated at a distance of one kilometer from two objects. The minimum distance between these two objects, which can be resolved by the telescope, when the mean wavelength of light is 5000 Å, is of the order of(1) 5 m (2) 5 mm (3) 5 cm (4) 0.5 m
- Q.33 The phase difference between two waves, represented by

$$y_1 = 10^{-6} \sin \{100t + (x/50) + 0.5\}m$$

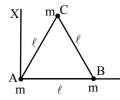
$$y_2 = 10^{-6} \cos\{100t + \left(\frac{x}{50}\right)\} m$$

Where X is expressed in metres and t is expressed in seconds, is approximately: -

- (1) 2.07 radians
- (2) 0.5 radians
- (3) 1.5 radians
- (4) 1.07 radians



- (1) mg sin θ
- (2) mg
- (3) mg/cos θ
- (4) mg $\cos\theta$
- Q.35 Three particles, each of mass m gram, are situated at the vertices of an equilateral triangle ABC of side ℓ cm. (as shown in the figure). The moment of inertia of the system about a line AX perpendicular to AB and in the plane of ABC, in gram cm² units will be :-



- (1) $2 \text{ m}\ell^2$ (2) $\frac{5}{4} \text{ m}\ell^2$ (3) $\frac{3}{2} \text{ m}\ell^2$ (4) $\frac{3}{4} \text{ m}\ell^2$
- Energy E of a hydrogen atom with principal Q.36 quantum number n is given by $E = \frac{-13.6}{r^2}$ eV.

The energy of a photon ejected when the electron jumps from n = 3 state to n = 2 state of hydrogen is approximately:-

- (1) 0.85 eV
- (2) 3.4 eV
- (3) 1.9 eV
- (4) 1.5 eV
- A wheel having moment of inertia 2 kg-m² Q.37 about its vertical axis, rotates at the rate of 60 rpm about the axis. The torque which can stop the wheel's rotation in one minute would be :-
 - (1) $\frac{\pi}{12}$ N m (2) $\frac{\pi}{15}$ N m

 - (3) $\frac{\pi}{18}$ N m (4) $\frac{2\pi}{15}$ N m
- Q.38 Consider a system of two particles having masses m_1 and m_2 . If the particle of mass m_1 is pushed towards the mass centre of particles through a distance 'd', by what distance would the particle of mass m₂ move so as to keep the mass centre of particles at the original position :-
 - (1) $\frac{m_1}{m_2} d$

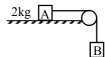
- (4) $\frac{m_1}{m_1 + m_2} d$

- If $|\vec{A} \times \vec{B}| = \sqrt{3} \vec{A} \cdot \vec{B}$ then the value of
- $(1)\left(A^2 + B^2 + \frac{AB}{\sqrt{3}}\right)^{1/2}$
- (2) A + B

Q.39

- $(3) (A^2 + B^2 + \sqrt{3} AB)^{1/2}$
- $(4) (A^2 + B^2 + AB)^{1/2}$
- The coefficient of static friction, μ_s , between Q.40 block A of mass 2 kg and the table as shown in the figure is 0.2. What would be the maximum mass value of block B so that the two blocks do not move? The string and the pulley are assumed to be smooth and massless.

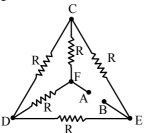
$$(g = 10 \text{ m/s}^2)$$



- (1) 4.0 kg (2) 0.2 kg (3) 0.4 kg (4) 2.0 kg
- Q.41 In a p-n junction photo cell, the value of the electromotive force produced by monochromatic light is proportional to: -
 - (1) The intensity of the light falling on the cell
 - (2) The frequency of the light falling on the cell
 - (3) The voltage applied at the p-n junction
 - (4) The barrier voltage at the p-n junction
- 0.42 The Bohr model of atoms:-
 - (1) Uses Einstein's photo electric equation
 - (2) Predicts continuous emission spectra for atoms
 - (3) Predicts the same emission spectra for all types of atoms
 - (4) Assumes that the angular momentum of electrons is quantized
- Q.43 The output of OR gate is 1:-
 - (1) If either or both inputs are 1
 - (2) Only if both inputs are 1
 - (3) If either input is zero
 - (4) If both inputs are zero

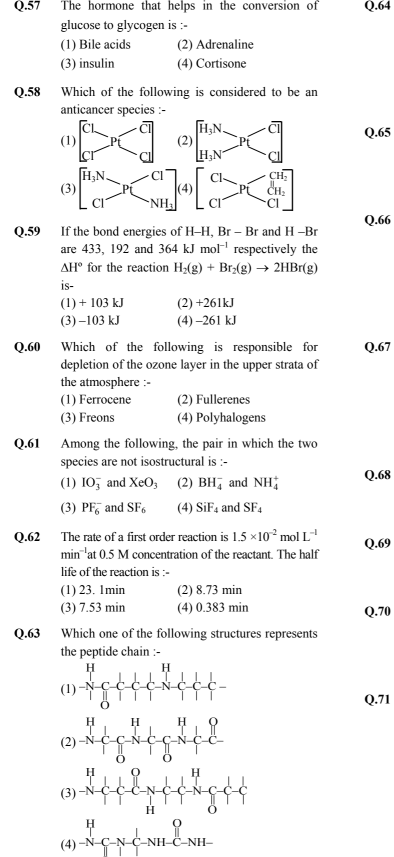
- Q.44 An electric dipole has the magnitude of its charge as q and its dipole moment is p. It is placed in a uniform electric field E. If its dipole moment is along the direction of the field, the force on it and its potential energy are respectively:-
 - (1) q. E and p. E
 - (2) zero and minimum
 - (3) q. E and maximum
 - (4) 2q. E and minimum
- Q.45 A coil of 40 henry inductance is connected in series with a resistance of 8 ohm and the combination is joined to the terminals of a 2 volt battery. The time constant of the circuit is :-
 - (1) 1/5 seconds
- (2) 40 seconds
- (3) 20 seconds
- (4) 5 seconds
- **Q.46** One mole of an ideal gas at an initial temperature of T K does 6 R joules of work adiabatically. If the ratio of specific heats of this gas at constant pressure and at constant volume is $\frac{3}{3}$, the final
 - temperature of gas will be :-
 - (1) (T 2.4) K
- (2) (T + 4)K
- (3) (T-4) K
- (4) (T + 2.4)K
- Q.47 A battery is charged at a potential of 15V for 8 hours when the current flowing is 10A. The battery on discharge supplies a current of 5A for 15 hours. The mean terminal voltage during discharges is 14 V. The "Watt hour" efficiency of the battery is :-

 - (1) 80% (2) 90%
- (3) 87.5% (4)82.5%
- Q.48 Five equal resistances each of resistance R are connected as shown in the Figure. A battery of V volts is connected between A and B. The current flowing in AFCEB will be

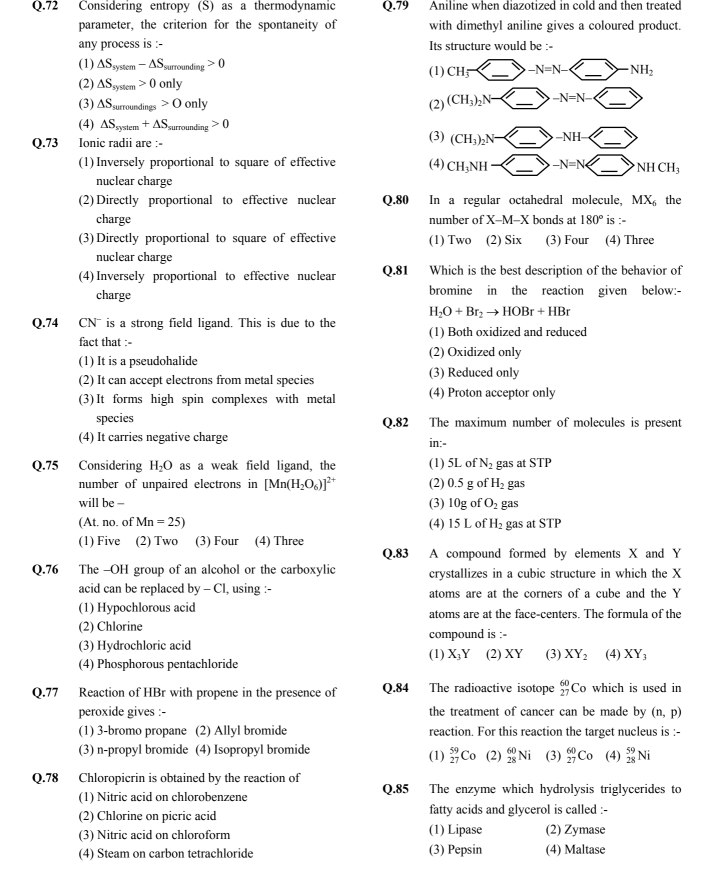


- (1) V/R (2) V/2R (3) 2V/R (4) 3V/R
- A galvanometer of 50 ohm resistance has 25 Q.49 divisions. A current of 4×10^{-4} ampere gives a deflection of one division. To convert this galvanometer into a voltmeter having a range of 25 volts, it should be connected with a resistance of :-
 - (1) 245 Ω as a shunt
 - (2) 2550 Ω in series
 - (3) 2450 Ω in series
 - (4) 2500 Ω as a shunt

- Q.50A 6 volt battery is connected to the terminals of a three metre long wire of uniform thickness and resistance of 100 ohm. The difference of potential between two points on the wire separated by a distance of 50 cm will be :-(1) 3 v(2) 1v (3) 1.5 v (4) 2 v
- Q.51 Lanthanoids are:-
 - (1) 14 elements in the seventh period (atomic no. = 90 to 103) that are filling 5f sublevel.
 - (2) 14 elements in the sixth period (atomic no. 58 to 71) that are filling 4f sublevel
 - (3) 14 elements in the seventh period (atomic no. = 58 to 71) that are filling 4f sublevel
 - (4) 14 elements in the sixth period (atomic no. 90 to 103) that are filling 4f sublevel
- Q.52 Which of the following forms cationic micelles above certain concentration:-
 - (1) sodium acetate
 - (2) Urea
 - (3) Cetyl trimethylammonium chloride
 - (4) Sodium dodecyl sulphonate
- Q.53 Which of the following does not have a metalcarbon bond :-
 - $(1) C_2H_5MgBr$
- (2) $K[Pt (C_2 H_4)Cl_3]$
- (3) Ni(CO)₄
- $(4) Al(OC_2H_5)_3$
- O.54 Which one of the following is a chain growth polymer:-
 - (1) Nucleic acid
- (2) Polystyrene
- (3) protein
- (4) Starch
- Q.55 The correct statement in respect of protein haemoglobin is that it :-
 - (1) Maintains blood sugar level
 - (2) Acts as an oxygen carrier in the blood
 - (3) Forms antibodies and offers resistance to diseases
 - (4) Functions as a catalyst for biological reactions
- Q.56 A sequence of how many nucleotides in messenger RNA makes a codon for an amino acid:-
 - (1) Four (2) One (3) Two (4) Three



- Which one of the following can be oxidised to the corresponding carbonyl compound :-(1) o-Nitrophenol (2) Phenol (3) 2-methyl-2-hydroxy propane (4) 2-hydroxy propane In an octahedral structure, the pair of d orbitals involved involved in d²sp³ hybridization is :-(1) d_{xz} , d_{x-y}^{2} $(2) d_z^2, d_{xz}$ $(4) d_{y_{-y}}^{2}, d_{z}^{2}$ (3) d_{xv} , d_{vz} The frequency of radiation emitted when the electron falls from n = 4 to n = 1 in a hydrogen atom will be (Given ionization energy of $H = 2.18 \times 10^{-18} \text{ J atom}^{-1} \text{ and } h = 6.625 \times 10^{-34} \text{ Js}$: (1) $1.03 \times 10^{15} \text{ s}^{-1}$ (2) $3.08 \times 10^{15} \text{ s}^{-1}$ $(3) 2.00 \times 10^{15} \text{ s}^{-1}$ (4) $1.54 \times 10^{15} \text{ s}^{-1}$ Camphor is often used in molecular mass determination because :-
- (1) It has a very high cryoscopic constant (2) It is volatile
 - (3) It is solvent for organic substances (4) It is readily available
- Number of chiral carbons in β -D-(+)- glucose is: -(1) Six (2) Three (3) Four (4) Five
- The helical structure of protein is stabilized by:-(1) Hydrogen bonds (2) Ether bonds (3) Peptide bonds (4) Dipeptide bonds
- Which of the following is least reactive in a nucleophilic substitution reaction :-(1) $CH_2 = CHC1$ (2) CH₃CH₂Cl (3) $CH_2 = CHCH_2Cl$ (4) $(CH_3)_3C-Cl$
 - H₂O is dipolar, whereas BeF₂ is not. It is because:-(1) H₂O involves hydrogen bonding whereas BeF₂ is a discrete molecule
 - (2) H₂O is linear and BeF₂ is angular
 - (3) H₂O is angular and BeF₂ is linear
 - (4) The electronegativity of F is greater than that of O



Q.86 Standard enthalpy and standard entropy changes for the oxidation of ammonia at 298 K are -382.64 kJ mol⁻¹ and -145.6 JK⁻¹ mol⁻¹, respectively. Standard Gibbs energy change for the same reaction at 298 K is:(1) -339.3 kJ mol⁻¹ (2) -439.3 kJ mol⁻¹

Q.87 The solubility product of a sparingly soluble salt AX_2 is 3.2×10^{-11} . Its solubility (in moles/litre) is:-

 $(3) -523.2 \text{ kJ mol}^{-1}$ $(4) -221.1 \text{ kJ mol}^{-1}$

(1) 3.1×10^{-4} (2) 2×10^{-4} (3) 4×10^{-4} (4) 5.6×10^{-6}

Q.88 Among K, Ca Fe and Zn, the element which can form more than one binary compound with chlorine is:
(1) Zn (2) K (3) Ca (4) Fe

Q.89 The standard e.m.f. of a galvanic cell involving cell reaction with n = 2 is found to be 0.295 V at 25°C. The equilibrium constant of the reaction would be:
(1) 4.0×10^{12} (2) 1.0×10^{2}

(1) 4.0×10^{12} (2) 1.0×10^{2} (3) 1.0×10^{10} (4) 2.0×10^{11} (Given F = 96500 C mol⁻¹; R = 8.314 JK⁻¹ mol⁻¹)

Which one of the following statements about the zeolites is false:-

(1) They have open structure which enables them to take up small molecules

(2) Zeolites are aluminosilicates having three dimensional network

(3) Some of the SiO_4^{4-} units are replaced by AIO_4^{5-} and AIO_6^{9-} ions in zeolites

(4) They are used as cation exchangers.

Q.91 Which of the following will not form a yellow precipitate on heating with an alkaline solution of iodine:-

(1) CH₃CH₂CH(OH)CH₃

(2) CH₃OH

Q.90

(3) CH₃CH₂OH

(4) CH₃CH(OH)CH₃

Among $[Ni(CO)_4]$, $[Ni(CN)_4]^2$, $[NiCl_4]^2$ species, the hybridization states at the Ni atom are, respectively:- (At. No. of Ni = 28)

(1) sp^3 , dsp^2 , sp^3 (2) sp^3 , sp^3 , dsp^2 (3) dsp^2 , sp^3 , sp^3 (4) sp^3 , dsp^2 , dsp^2

Q.93 Among the following series of transition metal ions, the one where all metal ions have 3d² electronic configuration is:-

(1) Ti⁺, V⁴⁺, Cr⁶⁺, Mn⁷⁺

Q.92

(2) Ti⁴⁺, V³⁺, Cr²⁺, Mn³⁺ (3) Ti²⁺, V³⁺, Cr⁴⁺, Mn⁵⁺

(4) Ti³⁺, V²⁺, Cr³⁺, Mn⁴⁺

Q.94 Which of the following coordination compounds would exhibit optical isomerism

(1) Diamminedichloroplatinum (II)(2) Trans-dicyanobis (ethylenediamine)

chromium (III) chloride

(3) Tris (ethylenediamine) cobalt (III) brom

(3) Tris – (ethylenediamine) cobalt (III) bromide

(4) Pentaamminenitrocobalt (III) iodide

Q.95 The rapid change of pH near the stoichiometric point of an acid-base titration is the basis of indicator detection. pH of the solution is related to ratio of the concentrations of the conjugate acid (HIn) and base (In–) forms of the indicator by the expression -

(1) $\log \frac{[HIn]}{[In^-]} = pK_{In} - pH$

(2) $\log \frac{[HIn]}{[In^{-}]} = pH - pK_{In}$

(3) $\log \frac{[In^{-}]}{[HIn]} = pH - pK_{In}$

(4) $\log \frac{[In^-]}{[HIn]} = pK_{In} - pH$

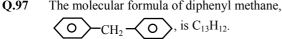
Q.96 Using anhydrous AlCl₃ as catalyst, which one of the following reactions produces ethylbenzene (PhEt):-

(1) CH_3 – $CH = CH_2 + C_6 H_6$

(2) $H_2C = CH_2 + C_6H_6$

(3) $H_3C - CH_3 + C_6H_6$

 $(4) H_3C - CH_2OH + C_6H_6$



How many structural isomers are possible when one of the hydrogens is replaced by a chlorine atom:-

- (1) 4 (2) 8 (3) 7 (4) 6
- Q.98 A solid compound 'X' on heating gives CO₂ gas and a residue. The residue mixed with water forms 'Y'. On passing an excess of CO₂ through 'Y' in water, a clear solution, 'Z' is obtained. On boiling 'Z', compound 'X' is reformed. The compound 'X' is:-
 - (1) CaCO₃ (2) Na₂CO₃ (3) K₂CO₃ (4) Ca(HCO₃)₂
- Q.99 The work done during the expansion of a gas from a volume of 4 dm³ to 6 dm³ against a constant external pressure of 3 atm is :-(1) -608 J (2) + 304 J (3) -304 J (4) -6 J
- **Q.100** In BrF₃ molecule, the lone pairs occupy equatorial positions to minimize:-
 - (1) Bond pair bond pair repulsion only
 - (2) Lone pair lone pair repulsion and lone pair– bond pair repulsion
 - (3) Lone pair-lone pair repulsion only
 - (4) Lone pair-bond pair repulsion ony
- Q.101 Blood analysis of a patient reveals an unusually high quantity of carboxy-haemoglobin content. Which of the following conclusions is most likely to be correct? The patient has been inhaling polluted air containing unusually high content of -
 - (1) Chloroform (2) Carbon dioxide
 - (3) Carbon monoxide (4) carbon disulphide
- Q.102 You are required to draw blood from a patient and to keep it in a test tube for analysis of blood corpuscles and plasma. You are also provided with the following four types of test tubes. Which of them will you not use for the purpose?
 - (1) Chilled test tube
 - (2) Test tube containing heparin
 - (3) Test tube containing sodium oxalate
 - (4) Test tube containing calcium bicarbonate

- 03 The cardiac pacemaker in a patient fails to function normally. The doctors find that an artificial pacemaker is to be grafted in him. It is likely that it will be grafted at the site of -
 - (1) Purkinje system
 - (2) Sinuatrial node
 - (3) Atrioventricular node
 - (4) Atrioventricular bundle
- **Q.104** What is a keystone species?
 - (1) A common species that has plenty of biomass, yet has a fairly low impact on the community's organization
 - (2) A rare species that has minimal impact on the biomass and on other species in the community
 - (3) A dominant species that constitutes a large proportion of the biomass and which affects many other species
 - (4) A species which makes up only a small proportion of the total biomass of a community, yet has a huge impact on the community's organization and survival
- Q.105 The most thoroughly studied of the known bacteria-plant interactions is the :-
 - (1) Gall formation on certain angiosperms by Agrobacterium
 - (2) Nodulation of Sesbania stems by nitrogen fixing bacteria
 - (3) Plant growth stimulation by phosphate–solubilising bacteria
 - (4) Cyanobacterial symbiosis with some aquatic ferns
- Q.106 Which one of the following preceeds reformation of the nuclear envelope during M phase of the cell cycle:-
 - (1) Transcription from chromosomes and reassembly of the nuclear lamina
 - (2) Formation of the contractile ring and formation of the phragmoplast
 - (3) Formation of the contractile ring and transcription from chromosomes
 - (4) Decondensation from chromosomes and reassembly of the nuclear lamina

The richest sources of vitamin B_{12} are :-Q.113 One set of a plant was grown at 12 hours day (1) Chocolate and green gram and 12 hours night period cycles and it flowered (2) Rice and hen's egg while in the other set night phase was (3) Carrot and chicken's breast interrupted by flash of light and it did not (4) Goat's liver and Spirulina produce flower. Under which one of the Q.108 In transgenics expression of transgene in target following categories will you place this plant? tissue is determined by :-(1) Darkness neutral (2) Day neutral (2) Promoter (1) Transgene (3) Short day (4) Long day (4) Enhancer (3) Reporter Lead concentration in blood is considered A normal woman, whose father was colour-blind 0.109 alarming if it is is married to a normal man. The sons would be :-(1) $30 \mu g/100 \text{ ml}$ (2) $4-6 \mu g/100 \text{ ml}$ (1) 50% colour-blind (3) $10 \mu g/100 \text{ ml}$ (2) All normal (4) $20 \mu g/100 \text{ ml}$ (3) All colour-blind Q.115 In which one of the following enzymes, is (4) 75 % colour-blind copper necessarily associated as an activator -Q.110 Age of fossils in the past was generally (1) Tryptophanase (2) Lactic dehydrogenase determined by radio-carbon method and other (3) Tyrosinase (4) Carbonic anhydrase methods involving radioactive elements found in the rocks. More precise methods, which were Q.116 DNA fingerprinting refers to :used recently and led to the revision of the (1) Anlysis of DNA samples using imprinting evolutionary periods for different groups of devices organisms includes -(2) Techniques used for molecular analysis of (1) Study of the conditions of fossilization different specimens of DNA (2) Electron spin resonance (ESR) & fossil DNA (3) Techniques used for identification of (3) Study of carbohydrates/proteins in rocks fingerprints of individuals (4) Study of carbohydrates/proteins in fossils (4) Molecular analysis of profiles of DNA What kind of evidence suggested that man is 0.111 samples more closely related with chimpanzee than with other hominoid apes? Q.117 Flagella of prokaryotic and eukaryotic cells (1) Comparison of chromosomes morphology differ in :only (1) Location in cell and mode of functioning (2) Evidence from fossil remains and the fossil (2) Microtubular organization and type of mitochondrial DNA alone movement (3) Evidence from DNA extracted from sex (3) Microtubular organization and function chromosomes, autosomes & mitochondria (4) Type of movement & placement in cell (4) Evidence from DNA from sex chromosomes only Q.118 The animals with bilateral symmetry in young stage and radial pentamerous symmetry in the Q.112 Anthesis is a phenomenon which refers to adult stage, belong to the phylum -(1) formation of pollen (2) Development of anther (1) Mollusca (2) Cnidaria (3) Opening of flower bud (3) Echinodermata (4) Annelida (4) Reception of pollen by stigma

Q.119	In Arthopoda, head and thorax are often fused to	Q.126	The maximum growth rate occurs in :-
	form cephalothorax, but in which one of the		(1) Senescent phase
	following classes, is the body divided into head,		(2) Lag phase
	thorax and abdomen?		(3) Exponential phase
	(1) Myriapoda		(4) Stationary phase
	(2) Crustacea	Q.127	Restriction endonucleases :-
	(3) Arachnida and Crustacea		(1) Are used in genetic engineering for ligating
	(4) Insecta		two DNA molecules
O 120	During transprintion if the mudestide acqueres		(2) Are used for in vitro DNA synthesis
Q.120	During transcription, if the nucleotide sequence of the DNA strand that is being coded is		(3) Are synthesized by bacteria as part of their defense mechanism
	ATACG, then the nucleotide sequence in the		(4) Are present in mammalian cells for
	mRNA would be -		degradation of DNA when the cell dies
	(1) TCTGG (2) UAUGC		-
	(3) UATGC (4) TATGC	Q.128	In the resting state of the neural membrane,
Q.121	In C ₃ plants, the first stable product of		diffusion due to concentration gradients, if
	photosynthesis during the dark reaction is :-		allowed, would drive :-
	(1) Oxaloacetic acid		(1) K ⁺ and Na ⁺ out of the cell
	(2) 3-phosphoglyceric acid		(2) Na ⁺ into the cell
	(3) Phosphoglyceraldehyde		 (3) Na⁺ out of the cell (4) K⁺ into the cell
	(4) Malic acid		(4) K into the cell
Q.122	Extranuclear inheritance is a consequence of	Q.129	Crossing over that results in genetic
Q.122	presence of genes in -		recombination in higher organisms occurs
	(1) Endoplasmic reticulum & mitochondria		between :-
	(2) Ribosomes and chloroplast		(1) Non-sister chromatids of a bivalent
	(3) Lysosomes and ribosomes		(2) Two daughter nuclei
	(4) Mitochondria and chloroplasts		(3) Two different bivalents
0.100	-		(4) Sister chromatids of a bivalents
Q.123	Which one of the following hormones is a modified amino acid?	Q.130	Which of the following statements is not true for retroviruses:-
	(1) Progesterone (2) Prostaglandin		(1) Retroviruses carry gene for
	(3) Estrogen (4) Epinephrine		RNA-dependent DNA polymerase
Q.124	Viruses that infect bacteria, multiply and cause		(2) The genetic material in mature retroviruses
	their lysis are called -		is RNA
	(1) Lipolytic (2) Lytic		(3) Retroviruses are causative agents for certain
	(3) Lysogenic (4) Lysozymes		kinds of cancer in man
Q.125	The recessive genes located on X-chromosomes		(4) DNA is not present at any stage in the life
Q.123	in humans are always-		cycle of retroviruses.
	(1) Sub-lethal	Q.131	In a mutational event, when adenine is replaced
	(2) Expressed in males		by guanine, it is a case of -
	(3) Expressed in females		(1) Transcription (2) Transition
	(4) Lethal		(3) Transversion (4) Frameshift mutation

Q.132	Ovulation in the human female normally takes	Q.140	Dough kept overnight in warm weather
	place during the menstrual cycle -		becomes soft and spongy becauses of :-
	(1) Just before the end of the secretory cycle		(1) Fermentation
	(2) At the beginning of the proliferative phase		(2) Cohesion
	(3) At the end of the proliferative phase		(3) Osmosis
	(4) At the mid secretory phase		(4) Absorption of carbon dioxide from
Q.133	Injury to vagus nerve in humans is not likely to affect -		atmosphere
	(1) Gastrointestinal movements	Q.141	In the somatic cell cycle:-
	(2) Pancreatic secretion		(1) DNA replication takes place in S-phase
	(3) Cardiac movements		(2) A short interphase is followed by a long
	(4) Tongue movements		mitotic phase
			(3) G ₂ phase follows mitotic phase
Q.134	Which of the following hormones is not a		(4) In G ₁ phase DNA content is double the
	secretion product of human placenta -		amount of DNA present in the original cell
	(1) Prolactin		
	(2) Estrogen	Q.142	A male human is heterozygous for autosomal
	(3) Progesterone(4) Human chorionic gonadotropin		genes A and B and is also hemizygous for
	(4) Truman chorionic gonadonopin		hemophilic gene h. What proportion of his
Q.135	An ovule which becomes curved so that the		sperms will be abh :-
	nucellus and embryo sac lie at right angles to the		(1) 1/32 (2) 1/16 (3) 1/4 (4) 1/8
	funicle is:-	Q.143	India's wheat yield revolution in the 1960s was
	(1) Campylotropous (2) Anatropous	Q.1.0	possible primarily due to :-
	(3) Orthotropous (4) Hemitropous		(1) Increased chlorophyll content
Q.136	Angiosperms have dominated the land flora		(2) Mutations resulting in plant height reduction
	primarily because of their -		(3) Quantitative trait mutations
	(1) Property of producing large number of seeds		
	(2) Nature of self pollination		(4) Hybrid seeds
	(3) Domestication by man	Q.144	The most likely reason for the development of
	(4) Power of adaptability in diverse habitat		resistance against pesticides in insects damaging
Q.137	Edible part of mango is :-		a crop is :-
	(1) Receptacle (2) Epicarp		(1) Genetic recombination
	(3) Mesocarp (4) Endocarp		(2) Directed mutations
Q.138	In chloroplasts, chlorophyll is present in the :-		(3) Acquired heritable changes
Q 1-2-3	(1) Inner membrane (2) Thylakoids		(4) Random mutations
	(3) Stroma (4) Outer membrane	0.145	
Q.139	In glycolysis, during oxidation electrons are	Q.145	The following ratio is generally constant for a
	removed by -		given species:-
	(1) Glyceraldehyde-3-phosphate		(1) T + C / G + A
	(2) NAD ⁺		(2) $G + C / A + T$
	(3) Molecular oxygen		(3) $A + C / T + G$
	(4) ATP		(4) A + G / C + T

Q.146	A self-fertilizing trihybrid plant forms :- (1) 4 different gametes and 16 different zygotes	Q.153		e following is the correct tamin, its nature and its	
	(2) 8 different gametes and 16 different zygotes(3) 8 different gametes and 32 different zygotes		deficiency disease:		
			(1) Vitamin K-Fat s	oluble Beri Beri	
	(4) 8 different gametes and 64 different zygotes		(2) Vitamin A-Fat s	oluble Beri Beri	
Q.147	Lichens are well known combination of an alga		(3) Vitamin K-Wate	er soluble Pellagra	
	and a fungus where fungus has :-		(4) Vitamin A–Fat s	oluble Night blindness	
	(1) An epiphytic relationship with the alga				
	(2) A parasitic relationship with the alga	Q.154	Photosynthetically	` '	
	(3) A symbiotic relationship with the alga		*	ving range of wave length	
	(4) A saprophytic relationship with the alga		(1) 450-950 nm	(2) 340-450 nm	
Q.148	Which of the following is expected to have the		(3) 400-700 nm	(4) 500-600 nm	
	highest value (gm/m ² /yr) in a grassland	Q.155	The technique of	obtaining large number of	
	ecosystem : -		plantlets by tissue cu	alture method is called –	
	(1) Tertiary production		(1) Organ culture	(2) Micropropagation	
	(2) Gross production (GP)(3) Net production (NP)		(3) Macropropagation	on (4) Plantlet culture	
	(4) Secondary production	Q.156	The most abundant	element present in the plant	
Q.149	Lack of independent assortment of two genes A		is:-		
Q12.5	and B in fruit fly Drosophila is due to :-		(1) Nitrogen	(2) Manganese	
	(1) Recombination		(3) Iron	(4) Carbon	
	(2) Linkage	Q.157	Call alangation in	internadal ragions of the	
	(3) Crossing over	Q.157		Cell elongation in internodal regions of the green plants takes place due to :-	
	(4) Repulsion		(1) Cytokinins	(2) Gibberellins	
Q.150	In your opinion, which is the most effective way		• •	• •	
•	to conserve the plant diversity of an area:-		(3) Ethylene	(4) Indole acetic acid	
	(1) By creating biosphere reserve	Q.158	Diversification in pl	ant life appeared :-	
	(2) By creating botanical garden		(1) Due to abrupt mutations		
	(3) By developing seed bank		(2) Suddenly on earth		
	(4) By tissue culture method		(3) By seed dispersa	1	
Q.151	If by radiation all nitrogenase enzyme are		(4) Due to long period	ods of evolutionary changes	
	inactivated, then there will be no:- (1) Fixation of atmospheric nitrogen (2) Conversion from nitrate to nitrite in legumes (3) Conversion from ammonium to nitrate in soil (4) Fixation of nitrogen in legumes		A terrestrial animal must be able to -		
			(1) Conserve water		
			(2) Actively pump salts out through the skin		
			(3) Excrete large amounts of salts in urine		
			(4) Excrete large amounts of water in urine		
Q.152	In 1984, the Bhopal gas tragedy took place	Q.160	Mast cells of connec		
	because methyl isocyanate:-		(1) Heparin and histamine		
	(1) Reacted with ammonia		(2) Heparin and calc		
	(2) Reacted with CO ₂		(3) Serotonin and me		
	(3) Reacted with water		(4) Vasopressin and		
	(4) Reacted with DDT		• /		

Q.161 Uricotelism is found in -Which one of the following pairs is not (1) Fishes and Fresh water protozoans correctly matched :-(2) Birds, reptiles and insects (1) Serratia - Drug addiction (3) Frogs and toads (2) *Spirulina* – Single cell protein (4) Mammals and birds (3) *Rhizobium* – Biofertilizer (4) *Streptomyces* – Antibiotic ATPase enzyme needed for muscle contraction is Q.162 located in -Q.168 Which one of the following pair's correctly (1) Troponin (2) Myosin matches a hormone with a disease resulting (3) Actin (4) Actinin from its deficiency:-(1) Insulin – Diabetes insipidus Certain characteristic demographic features of Q.163 (2) Thyroxine – Tetany developing countries are -(3) Parathyroid hormone – Diabetes mellitus (1) High fertility, high density, rapidly rising (4) Luteinizing hormone – Failure of ovulation mortality rate and very young age distribution (2) High infant mortality, low fertility, uneven Q.169 A major component of gobar gas is :population growth and a very young age (1) Methane (2) Ethane distribution (3) Butane (4) Ammonia (3) High mortality high density, uneven population growth and a very old age A free living nitrogen-fixing cyanobacterium distribution which can also form symbiotic association with (4) High fertility, low or rapidly falling mortality the water fern Azolla is :rate, rapid population growth and a very (1) Chlorella (2) Nostoc young age distribution (3) Anabaena (4) *Tolypothrix* Q.164 Duodenum has characteristic Brunner's glands Q.171 In the ABO system of blood groups if both which secrete two hormones called antigens are present but no antibody, the blood (1) Secretin, Cholecystokinin group of the individual would be :-(2) Prolactin, parathormone (1) O(2) AB (3) A(4) B(3) Extradiol, progesterone Plants adapted to low light intensity have :-(4) Kinase, estrogen Q.172(1) Higher rate of CO₂ fixation than the sun Q.165 Cancer cells are more easily damaged by plants radiation than normal cells because they are -(2) More extended root system (1) Undergoing rapid division (3) Leaves modified to spines (2) Different in structure (4) Larger photosynthetic unit size than the sun (3) Non-dividing plants (4) Starved of mutation Q.173 The Ti plasmid is often used for making 0.166 Which one of the following is not correctly transgenic plants. This plasmid is found in matched (1) Rhizobium of the roots of leguminous plants (1) *Culex pipiens* – Filariasis (2) Agrobacterium (2) *Aedes aegypti* – Yellow fever (3) Yeast as a 2 µm plasmid (3) *Anopheles culifaciens* – Leishmaniasis (4) *Glossina palpalis* – Sleeping sickness (4) Azotobacter

Q.174	During replication of a bacterial chromosomes	Q.181	Chemically hormones are :-
	DNA synthesis starts from a replication origin		(1) Proteins, steroids & biogenic amines
	site and :-		(2) Proteins only
	(1) Is facilitated by telomerase		(3) Steroids only
	(2) Moves in one direction of the size		(4) Biogenic amines only
	(3) Moves in bi-directional way		(4) Diogenic animics only
	(4) RNA primers are involved	Q.182	When a fresh water protozoan possessing a
Q.175	In a plant red fruit (R) is dominant over yellow		contractile vacuole, is placed in a glass
	fruit (r) and tallness (T) is dominant over		containing marine water, the vacuole will-
	shortness (t). If a plant with RRTt genotype is		(1) Disappear (2) Increase in size
	crossed with a plant that is rrtt		(3) Decrease in size (4) Increase in number
	(1) 50% will be tall with red fruit(2) 75% will be tall with red fruit		
	(3) All the offspring will be tall with red fruit	Q.183	One of the parents of a cross has a mutation in
	(4) 25% will be tall with red fruit		its mitochondria. In that cross, that parent is
			taken as a male. During segregation of F ₂
Q.176	After a mutation at a genetic locus the character		progenies that mutation is found in -
	of an organism changes due to the change in :- (1) DNA replication		(1) None of the progenies
	(2) Protein synthesis pattern		(2) All the progenies
	(3) RNA transcription pattern		(3) 50% of the progenies
	(4) Protein structure		(4) 1/3 of the progenies
Q.177	According to oparin, which one of the following		
Q.177	was not present in the primitive atmosphere of	Q.184	An ecosystem which can be easily damaged but
	the earth :-		can recover after some time if damaging effect
	(1) Oxygen (2) Hydrogen		stops will be having -
	(3) Water vapour (4) Methane		(1) High stability and low resilience
Q.178	When CO ₂ concentration in blood increases,		(2) Low stability and low resilience
Q.170	breathing becomes -		(3) High stability and high resilience
	(1) There is no effect on breathing		(4) Low stability and high resilience
	(2) Slow and deep	0.40	X 1:1 0d 0H : : : : : : : : : : : : : : : : : :
	(3) Faster and deeper	Q.185	In which of the following pairs is the specific
	(4) Shallower and slow		characteristic of a soil not correctly matched:-
Q.179	Which one of the following pairs is not correctly		(1) Terra rossa – Most suitable for roses
	matched?		(2) Chernozems – Richest soil in the world
	 (1) Vitamin B₆ – Loss of appetite (2) Vitamin B₁ – Beri-beri 		(3) Black soil – Rich in calcium carbonate
	(3) Vitamin B ₂ — Pellagra		(4) Laterite – Contains aluminium compound
	(4) Vitamin B ₁₂ — Pernicious annemia	O 196	Percently Court of India has allowed mixing of
Q.180	One of the following is a very unique feature of	Q.186	Recently Govt. of India has allowed mixing of
	the mammalian body -		alcohol in petrol. What is the amount of alcohol
	(1) Presence of diaphragm		permitted for mixing in petrol:-
	(2) Four chambered heart		(1) 10–15% (2) 10%
	(3) Rib cage		(3) 5% (4) 2.5%
	(4) Homeothermy		

Q.187 In a longitudinal section of a root, starting from Which form of RNA has a structure resembling clover leaf? the tip upward, the four zones occur in the (1) hn-RNA following order:-(2) m-RNA (4) r-RNA (1) Root cap, cell division, cell maturation, cell (3) t-RNA enlargement Q.194 A nutritionally wild type organism, which does (2) Cell division, cell enlargement, cell not require any additional growth supplement is maturation, root cap known as :-(3) Cell division, cell maturation, cell enlargement, (1) Holotype (2) Auxotroph root cap (4) Phenotype (3) Prototroph (4) Root cap, cell division, cell enlargement, cell Q.195 Which of the following propagates through leafmaturation tip:-(1) Sprout-leaf plant (2) Marchantia 0.188 Presence of gills in the tadpole of frog indicates (3) Moss (4) Walking fern that :-O.196 Common indicator organism of water pollution (1) Fishes evolved from frog like ancestors (2) Frogs will have gills in future (1) Eichhornia crassipes (3) Frogs evolved from gilled ancestors (2) Escherichia coli (3) Entamoeba histolytica (4) Fishes were amphibious in the past (4) Lemna pancicostata 0.189 In oogamy fertilization involves -Q.197 ELISA is used to detect viruses, where :-(1) A large non-motile female gamete and a (1) Southern blotting is done small motile male gamete (2) Alkaline phosphatase is the key reagent (3) Catalase is the key reagent (2) A large non-motile female gamete and a (4) DNA-probes are required small non-motile male gamete (3) A large motile female gamete and a small O.198 Phenetic classification of organisms is based non-motile male gamete on:-(4) A small non-motile female gamete and a (1) The ancestral lineage of existing organisms (2) Dendogram based on DNA characteristics large motile male gamete (3) Sexual characteristics Q.190 Which one of the following is living fossil -(4) Observable characteristics of existing organisms (1) Moss (2) Saccharomyces (3) spirogyra (4) Cycas 0.199 If you are provided with root-tips of onion in your class and are asked to count the Q.191 In which one of the following habitats does the chromosomes which of the following stages can diurnal temperature of soil surface vary most? you most conveniently look into :-(1) Forest (2) Desert (1) Telophase (2) Anaphase (3) Prophase (4) Metaphase (3) Grassland (4) Shrub land Q.192 The telomeres of eukaryotic chromosomes O.200 When a diploid female plant is crossed with a consist of short sequences of tetraploid male, the ploidy of endosperm cells in (1) Cytosine rich repeats the resulting seed is :-(1) Pentaploidy (2) Diploidy (2) Adenine rich repeats (3) Triploidy (4) Tetraploidy (3) Guanine rich repeats (4) Thymine rich repeats