

M: BOTANY

Q. 1 - Q. 6 carry one mark each.

- Q.1 C₄ photosynthesis is a biochemical and structural syndrome that enhances
 - (A) Concentration of CO2 in the bundle sheath cells
 - (B) Photorespiration
 - (C) Requirement of water and nitrogen
 - (D) Lower radiation use efficiency
- Q.2 Pioneering work conducted in green revolution
 - (A) C. Subramanium

(B) M. S. Swaminathan

(C) E. C. Cocking

(D) Norman Bourlag

- Q.3 'Bordeaux mixture' contains
 - (A) Copper nitrate and ferric chloride
- (B) Copper sulphate and slaked lime
- (C) Copper sulphate and ferric chloride
- (D) Ferric chloride and slaked lime
- Q.4 The 'Kornberg's enzyme' is now known as
 - (A) DNA polymerase III

(B) DNA polymerase II

(C) DNA polymerase I

- (D) DNA ligase
- Q.5 Genome sequencing of rice will help to
 - (A) Characterize genes present in the rice genome
 - (B) Validate the genes available in other plants
 - (C) Control agri-business
 - (D) Control rice germplasm
- Q.6 Identify the correct statement
 - (A) Cytokinin does not regulate cell division in plants
 - (B) Kinetin was discovered as a breakdown product of DNA
 - (C) Osmotic adjustment of cells does not help water balance in plants
 - (D) Cytokinin enhances leaf senescence

Q. 7-Q. 24 carry two marks each.

- Q.7 Identify the correct statements
 - P Caryopsis, one-seeded dry indehiscent fruit of Gramineae
 - Q Lithocyst, a cell containing starch
 - R Aleurone layer contains protein granules and enzymes
 - S Embryo development is not of a single cell origin
 - (A) Q, R
- (B) P, S
- (C) P, R
- (D) Q, S

Q.8 NADH \rightarrow Q \rightarrow ? \rightarrow Cyt $c_1 \rightarrow$? \rightarrow Cyt $(a_+ a_3) \rightarrow$ O₂

Sequence of electron transfer in oxidative phosphorylation is given above. Complete the missing sequence

(A) Cyta and Cytb

(B) Cyta and Cyta

(C) Cytb and Cytc

(D) Cytb and Cytb₁

2008				LIFE SCIENCES- X	
	P An effective environme Q Detoxifica R Using RT-	we technology that uses ent ation of soil phenolic po PCR to quantify gene	ollutants by plant secret	ory enzymes	
	(A) P, Q	(B) P, R	(C) R, S	(D) P, S	
Q.10	Identify the correct statements P The second law of thermodynamics is also known as the law of conservation of energy Q 'Entropy' is a measure of the available energy resulting from transformations R The transfer of energy through the food chain of an ecosystem is termed as 'energy flow' S The second law of themodynamics deals with the transfer of energy towards more available state				
	(A) P, Q	(B) P, R	(C) Q, R	(D) Q, S	
Q.11	(L) are two genes were crossed with	on chromosome no. 2	of sweet pea. Plants we wer and short pollen gr	ain (l) recessive to long pollen grain th red flower and long pollen grain rains. The hybrids were test crosse	
	ss. 35	Red flower with long Red flower with sho White flower with lo White flower with sh	rt pollen grain ng pollen grain		
	What wou	ald be the map distance	e between R and L?		
	(A) 16 cM	(B) 8 cM	(C) 10 cM	(D) 30cM	
Q.12	P Gramine Q Brassica R Gramine	Michelia champaca be an and Chenopodiacea ceae and Malvaceae are and Magnoliaceae eae and Myristicaceae	elong to the following f	amilies.	
	(A) P	(B) Q	(C) R	(D) S	
Q.13	 Q.13 Identify the correct statements P Agar is manufactured from Gelidium of Rhodophyceae and algenic acidenter Pheophyceae Q All mushrooms are edible and coloured mushrooms are poisonous R Dioscorea sp. produce diosgenin used as antifertility drugs S Gossypium produce high quality jute fibre 				
	(A) P, R	(B) P, Q	(C) Q, R	(D) R, S	
Q.14	Identify the corr	rect statements			
	P Heteros	is is a proven way of in	acreasing productivity	of many crop plants	

Weed caused considerable yield loss and reduce farmer's income

PR (Pathogenesis related) proteins protect plants against bacteria Marker assisted selection can improve crops in field

(B) R, S

(C) Q, R

(D) P, Q

Q

S

(A) P, S

Q.15 Which of the following statements are true on ecological point of view?

- P Biodiversity is affected by environmental pollution
- Q Alternative agriculture is designed to sustain crop yield while enhancing inputs of fossil fuel, pesticides, etc.
- R Global climate change is caused by human activities
- S Acid rain is caused by excessive CO₂ in the air
- (A) P, Q

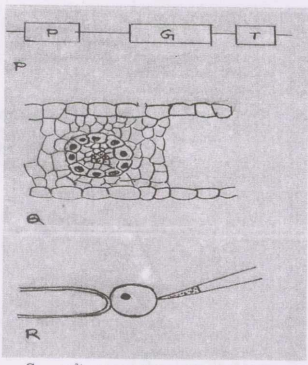
www.JbigDeal.com

- (B) P, R
- (C) Q, R
- (D) R, S

Q. 16 - Q. 22 are matching exercises. In each question, each item P, Q, R and S in Group I matches one of the items in Group II. Choose the correct match from the alternatives A, B, C and D.

Q.16





Group II

- 1.Kranz anatomy
- 2. Single protoplast culture
- 3. Binary vector
- 4. Microinjection
- 5. Partial plasmid map
- 6. Ferric-Ferro-Cyanide complex

- S $Fe^{3+} + K_4[Fe(CN)_6 \rightarrow Fe_4[Fe(CN)_6]_3 + 4K^+$
- (A) P-3 Q-1 R-4 S-6
- (B) P-5 Q-1 R-2 S-3
- (C) P-5 Q-1 R-4 S-6
- (D) P-3 Q-4 R-1 S-6

2008	1-1-11			
Q.17		Group-I	Group- II	
	P	Foliaceous bracts	A large and commonly boat shaped bract enclosing a cluster of flowers	
	Q	Spathe	One or more whorls of bracteoles developing at the base of a calyx	
	R S	Petaloid bracts Involucre	 3. Green, flat and leaf like in appearance 4. Brightly coloured bracts looking somewhat like petals 5. Special bracts- small, dry and scaly 6. One or more whorls of bracts, normally green in colour present around a cluster of flowers 	
	(A) P-5 Q-2 R-3 S-4	(B) P-3 Q-1 R-4 S-6	(C) (D) P-3 P-4 Q-6 Q-5 R-3 R-2 S-2 S-1	

Q.18	Group-I			Group)- II
	P Q R S	Atropin Cocaine Digitalis Hops		1. Digitalis pur 2. Triticum aes 3. Erythroxylo 4. Humulus lu 5. Atropa bello 6. Datura stra	stivum n coca pulus adonna
	(A) P-6 Q-5 R-4 S-2		(B) P-3 Q-2 R-4 S-1	(C) P-5 Q-3 R-1 S-4	(D) P-6 Q-5 R-3 S-1

	Group-I	Group	p- II
P Q R S	Late blight of potato Early blight of potato Black scurf of potato Wart diseases of potato	 Synchytrium endobioticum Rhizoctonia solani Alternaria solani Phytophthora colocasiae Phytophthora arecaceae Phytophthora infestans 	
(A) P-6 Q-3 R-2 S-1	(B) P-6 Q-3 R-1 S-2	(C) P-5 Q-3 R-2 S-1	(D) P-4 Q-3 R-2 S-1

Q.19

LIFE SCIENCES- XL

Q.20	Group-I	Group- II	- noote
P Q R S	Insect Resistance Rice Non-antibiotic selection system Antibiotic marker gene C ₄ photosynthesis	1. psy 2. cryl Ab 3. hpt 4. PEPC 5. PMI 6. Rubisco	
(A) P-2 Q-1 R-3 S-4	(B) P-5 Q-2 R-1 S-6	(C) P-2 Q-5 R-3 S-4	(D) P-1 Q-2 R-4 S-6

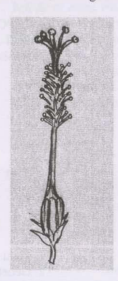
Q.21		Group-I	Group- II
	P Q R S	P. Maheshwari E. Hood B. McClintock S. M. Sarkar	Plant embryology Genetics Agrobacterium transformation Growth hormone Molecular biology Systematic botany
	(A) P-1 Q-6 R-3 S-2	(B) P-1 Q-3 R-2 S-4	(C) (D) P-1 P-2 Q-2 Q-1 R-6 R-5 S-5 S-3

Q.22		Group-I	Gro	up- II	
P Q R S		IPR Selectable reporter gene Vectorless DNA transfer Selectable marker gene	 Intellectual property rights International plant registration Protoplast system Agrobacterium system Neomycin phosphotranferase Green fluorescent protein 		
	(A) P-1 Q-6 R-3 S-5	(B) P-1 Q-6 R-4 S-2	(C) P-2 Q-6 R-3 S-5	(D) P-2 Q-5 R-4 S-6	

Common Data Questions

Common Data for Questions 23 and 24:

Union of stamens may involve adhesion or cohesion. Arrangement of stamens of a flower is given below:



- Q.23 Identify the type of stamen
 - (A) Diadelphous
 - (C) Polydelphous

- (B) Monadelphous
- (D) Syngenesious
- Q.24 Identify the family from the type of stamens
 - (A) Malvaceae
- (B) Solanaceae
- (C) Compositae
- (D) Apiaceae

Linked Answer Questions: Q.25 to Q.28 carry two marks each.

Statement for Linked Answer Questions 25 and 26:

The following reaction is taking place in aerobic organisms

$$CH_{3}COSCoA + O = C - COO^{-} \xrightarrow{H_{2}O} COO^{-}$$

$$CH_{2} \qquad CH_{2}$$

$$HO-C-COO^{-} + CoASH$$

$$CH_{2} \qquad CH_{2}$$

$$CH_{2} \qquad CH_{2}$$

$$COO^{-} \qquad COO^{-}$$

- Q.25 Identify the products from the above reaction
 - (A) Isocitrate and Coenzyme A
 - (C) Pyruvate and acetyl CoA

- (B) Citrate and Coenzyme A
- (D) Succinate and acetyl CoA
- Q.26 Identify the enzyme and the type of reaction
 - (A) Citrate synthase and condensation reaction
 - (B) Citrate synthatase and condensation reaction
 - (C) Isocitrate dehydrogenase and oxidative decarboxylation
 - (D) Aconitase and dehydration reaction

Statement for Linked Answer Questions 27 and 28:

The visible spectrum of light lies between 400-700 nm. The correlation of expression of wavelength is given below:

 $1m \to 10^3 \text{ mm} \to 10^6 \mu\text{m} \to 10^9 \text{ nm} \to 10^{10} \text{ A}^\circ$

	Colour Spectrum	Wavelength (nm)
P	Blue	1. 500-550	
Q	Green	2. 450-500	
R	Yellow	3. 650-700	
S	Red	4. 550-600	

Q.27 Identify the correct combination from the above options

(D)
P-3
Q-1
R-2
S-4

Q.28 For conversion of wavelength from nm to A° and µm

- (A) Divide the wavelength by 10 and 10⁻³
- (B) Multiply the wavelength by 10 and 10^{-3}
- (C) Divide the wavelength by 10 and 10⁻⁴
- (D) Multiply the wavelength by 10 and 10⁻⁵

END OF SECTION - M