

Biology	(D)	L.K.No. 1467	Paper Code No. 8467
Paper II	(Objective Type)	Inter (I st – A – Exam – 2024)	
Time :	20 Minutes	Inter (Part - II)	
Marks :	17	Session (2020 – 22) to	(2022-24) RWP-24

Note: Four choices A, B, C, D to each question are given. Which choice is correct fill that circle in front of that Question No. on the Objective Bubble Sheet. Use Marker or Pen to fill the circles. Cutting or filling two or more circles will result in Zero Mark in that Question.

Q.No.1	One gram of Ammonia require how much water for its removal :			
(1)	(A) 300 mi (B) 400 mi (C) 500 mi (D) 600 mi			
(2)	Nociceptor produce the Sensation of :			
	(A) Pressure (B) Touch (C) Smell (D) Pain			
(3)	Number of Pelvic Vertebrae are :			
	(A) 9 (B) 12 (C) 7 (D) 5			
(4)	The Living cell of Cartilage are called :			
	(A) Cnidocytes (B) Chondrocytes (C) Osteocytes (D) Melanocytes			
(5)	Hind Brain Contains Medulla , Pons and :			
	(A) Thalamus (B) Cerebellum (C) Hypothalamus (D) Cerebrum			
(6)	Genetic Code for Methionine is:			
	(A) AUG (B) UAA (C) UAG (D) UGA			
(7)	Diploid Parthenogenesis occurs in:			
	(A) Aphid (B) Honey Bee (C) Wasp (D) Hydra			
(8)	Study of Aging is called:			
	(A) Paelontology (B) Serology (C) Teratology (D) Gerontology			
(9)	How many different kinds of t.RNA are in Human Cell:			
	(A) 54 (B) 45 (C) 20 (D) 50			
(10)	The Enzyme which joins two pieces of DNA:			
	(A) Helicase (B) DNA Ligase (C) Gyrase (D) Primase			
(11)	Cross which is used to find out the Homozygous or Heterozygous nature of Genotype is called:			
	(A) Reciprocal Cross (B) Multiple Cross (C) Test Cross (D) Dihybrid Cross			
(12)	Mitotic Apparatus is organized during which phase of Mitosis :			
	(A) Prophase (B) Metaphase (C) Anaphase (D) Telophase			
(13)	Antibody used for treatment of Genital Herpes is obtained from:			
(1.4)	(A) Rice (B) Wheat (C) Soyabean (D) Corn			
(14)	Northern Coniferous Forests are also called : (A) Savanna (B) Prairies (C) Taiga (D) Tundra			
(15)	Which one of following act as Environmental Buffer:			
	(A) Forests (B) Desert (C) Oceans (D) Lakes			
(2.5)				
(16)	Endosymbiont Hypothesis was proposed by :			
	(A) Lynn Margulis (B) Wallace (C) Lyell (D) Darwin			
(17)	All Food Chains and Food Webs begin with:			
	(A) Decomposer Level (B) Primary Consumer Level (C) Secondary Consumer Level (D) Producer Level			
L	12) agrana. L. agrantino peace. Internacional peace.			







Roll No.	1467 - 25000	Inter (Part - II)	Session (2020 – 22) to (2022 – 24)		
	Inter (Ist - A - Exam - 2024)		Time 2:40 Hours Marks: 68		

Note: It is compulsory to attempt any (8 – 8) Parts each from Q.No. 2, Q.No.3 and attempt any (6) Parts from Q.No.4. Attempt any (3) Questions from Part – II. Write same Question No. and its Part No. as

Ĺ	given in the Question Paper.		BWP-	24	
Make Diagram where necessary.		gram where necessary.	Part - I	22:	
Q.No.2	(i)	What is Anhydrobiosis?			

М	ake Dia	gram where necessary.	Part - I		22 x 2	= 44
Q.No.2	(i)	What is Anhydrobiosis?				
	(ii)	Draw a labelled diagram o	f Flame Cell.			
	(iii)					
	(iv)	, , , , , , , , , , , , , , , , , , , ,				
	(v)	Define Rickets. Give its cause.				
	(vi)	How do Amoeba move?				
	(vii)	Define Seed Dormancy . He	ow it is beneficia	l for Plants?		
	(viii)	Mention technique to produce Test Tube Babies.				
	(ix)	Enlist dominant plants of Coniferous Alpine and Boreal Forests.				
	(x)	How Humans affect Tundra Ecosystem ?				
	(xi)	How balance in the Nutrient cycle can be upset?				
	(xii)	Acid Rain is Harmful . How?				
Q.No.3	(i)	Differentiate between Mo	nahybride and D	ihuhride	4	
	(ii)	How pattern of Inheritance			unt frame that of	12
	()	X – Linked Recessive Traits	?			
	(iii)	What are Linked Genes? Do they obey Law of Independent Assortment?				
	(iv)	Why synthetic Auxins are economical than IAA? Write Commercial uses of 2, 4 – D.				
	(v)	Compare Somatic and Autonomic Nervous System.				
	(vi)	What are Pacinian Corpuscles ? Write their role as Receptors .				
	(vii)					
	(viii)					
(ix)	(ix)	Why patients of SCID are subjected to life threatening infections and how they can be treated via Gene Therapy?				
	(x)	Differentiate between Pop				
	(xi)	How can Grazing turn a Pas		Barren Area?		
	(xii)	What is meant by Denitrific	cation?			
2.2	(i) (ii) (iii)	Differentiate between Groupeline Apical Dominance. I What is Karyotype?	wth and Develop low it affects th	oment . e Morphology of Plants?	•	
	(iv)	Do you know how much information one Human Chromosome contains ? Comment.				
	(v)	What is Phosphodiester Bond ? Give its role in DNA synthesis .				
	(vi)	What is Interphase ? Give its Phases.				
	(vii)	Define and draw Mitotic Apparatus .				
	(viii)	Give the role of Ozone in in		Earth.		
	(ix)	Differentiate between Darwinism and Neo-Darwinism.				
	` ,		Part - Ii	·	[/2.2	
No E	/a\				(3x8 =	
).No.5	(a)	What is Dialysis ? Describe				(4
	(b)	Describe the importance of		tosis.		(4
).No.6	(a)	Define Secondary Growth .	Explain .			(4
	(b)	Discuss Four Stages of Xero	sere .			(4
.No.7	(a)	Why Feedback Mechanism example.	is important for	a human body ? Explain	it with an	(4
	(b)	State Hardy - Weinberg The	orem . Discuss :	ny two factors affecting	Gene Frequency	(4
.No.8	(a)	Argue that Oogenesis and S				
	1-7			are runuamentany Welc	ide Processes but	(4)
	(h)	have extraordinary differen				4.5
	(b)	What is Incomplete Domina			•	(4)
.No.9	(a)	What are Transgenic Plants				(4)
	(b)	Explain the experiment of H	aemmerling on	importance of Nucleus in	n development.	(4)
		B		\sim		

