BOARD QUESTION PAPER: MARCH 2019 BIOLOGY

N	ote:
Τ.4	ou.

- i. All questions are compulsory.
- ii. Draw neat, labelled diagrams wherever necessary.
- iii. Question paper consists of 30 questions divided into FOUR sections namely A, B, C and D.
- iv. <u>Section A:</u> contains Q. No. 1 to 4 of multiple choice type of questions carrying one mark each and Q. No. 5 to 8 are very short answer type of questions carrying one mark each.
- v. <u>Section B:</u> contains Q. No. 9 to 18 of short answer type questions carrying two marks each. Internal choice is provided only to one question.
- vi. <u>Section C:</u> contains Q. No. **19** to **27** of **short answer** type of questions carrying **three marks** each. Internal choice is provided **only** to **one** question.
- vii. <u>Section D:</u> contains Q. No. **28** to **30** of **long answer** type of questions carrying **five marks** each. Internal choice is provided to **each** question.
- viii. For each MCQ, correct answer must be written along with its alphabet, e.g., (a) / (b) / (c) / (d) etc.
- ix. In case of MCQs, (i.e. Q. No. 1 to 4) evaluation would be done for the first attempt only.
- x. Start each section on a new page.
- xi. Figures to the right indicate full marks.

		SECTION A	[8]				
Q.1	2.1 As the base sequence present on one strand of DNA decides the base sequence of other strand, strand is considered as						
	(A) Descending strand	(B) Leading strand					
	(C) Lagging strand	(D) Complimentary strand					
Q.2	2.2 shows haplo-diploid type of sex-determination.						
	(A) Pigeon	(B) Honey bee					
	(C) Parrot	(D) Snake					
Q.3	Q.3 Membrane bound receptors and hormones produce second messengers like .						
	(A) Renin	(B) IP_3					
	(C) ANF	(D) GHRF					
Q.4	During double fertilization sec	cond male gamete fuses with	(1)				
	(A) antipodal cell	(B) egg cell					
	(C) secondary nucleus	(D) synergids					
Q.5	What is Sinus arrhythmias?		(1)				
Q.6	By which process ammonia is converted into urea in liver?						
Q.7	Give the role of plasmids in ba	acterial cell.	(1)				
Q.8	8 A person is showing symptoms like increased BMR, heart rate, pulse rate, blood pressure and						
V.0	deposition of fats in eye sockets. Name the disease he is suffering from.						
	•	•	(1)				

				SECTION B		[20]		
Q.9	Defin	e aniculture. Name the pro	ducts	obtained from it		(2)		
	9 Define apiculture. Name the products obtained from it.10 Define biofertilizers. Give two types of fungal biofertilizers.							
_			• •			(2)		
Q.11	Give	the types of blood proteins	s and h	uman hormones produ	ced by recombinant DNA-technique.	(2)		
Q.12	Write	any two scientific and con	mmerc	ial values of transgeni	c animals in favour of human being.	(2)		
Q.13	Defin	e 'Respiratory Quotient' (RQ) ar	nd calculate the Respir	atory Quotient for Carbohydrate.	(2)		
Q.14	Light	and dark reactions are into	erdepei	ndent – Explain.		(2)		
Q.15	Class	ify the chromosomes on th	ne basis	s of position of centron	mere.	(2)		
Q.16	Sketc	h and label structure of ma	ale gan	netophyte in angiosper	m.	(2)		
Q.17	Match	h the following and rewrite	e:			(2)		
		Group 'A'		Group 'B']			
	i.	Diethyle Carbamacine	a.	AIDS				
	ii.	Widal test	b.	Pneumonia				
	iii.	Albendazole	c.	Filariasis				
	iv.	HAART	d.	Typhoid				
			e.	Ascariasis				
	Q.18 Complete the following chart and rewrite:							
Q.18	Comp	ficte the following chart at	iu icwi	ne.		(2)		
Q.18	Comp	Agencies		rpe of Pollination	1	(2)		
Q.18	i.			pe of Pollination		(2)		
Q.18	i. ii.	Agencies Water	Ту	rpe of Pollination	-	(2)		
Q.18	i.	Agencies Water	Ty	rpe of Pollination		(2)		
Q.18	i. ii.	Agencies Water Bat	Ty	rpe of Pollination ophily		(2)		
Q.18	i. ii. iii.	Agencies Water Bat	Ty Entom	rpe of Pollination ophily		(2)		
Q.18	i. ii. iii. iv.	Agencies Water Bat	Entom Ornith	ophily ophily		(2)		
Q.18	i. ii. iii. iv.	Agencies Water Bat OR	Entom Ornith	ophily ophily permic plants.				
Q.18	i. ii. iii. iv.	Agencies Water Bat OR	Entom Ornith	ophily ophily				
	i. ii. iii. iv.	Agencies Water Bat OR	Entom Ornith	pe of Pollination ophily ophily permic plants. SECTION C	table example.	(2)		
Q.19	i. ii. iii. iv.	Agencies Water Bat OR in outbreeding devices in	Entom Ornith angios	pe of Pollination ophily ophily permic plants. SECTION C ctive breeding with sur	table example. o strains of <i>Diplococcus pneumoniae</i>	(2) [27]		
Q.19	i. ii. iii. iv. Expla	Agencies Water Bat OR in outbreeding devices in	Entom Ornith angios	pe of Pollination ophily ophily permic plants. SECTION C ctive breeding with sur	•	(2) [27]		
Q.19 Q.20	i. ii. iii. iv. Expla What In the and g	Agencies Water Bat OR in outbreeding devices in is Biofortification? Expla	Entom Ornith angios	pe of Pollination ophily ophily permic plants. SECTION C ctive breeding with sur	•	(2) [27] (3)		
Q.19 Q.20	i. ii. iii. iv. Expla What In the and g	Agencies Water Bat OR in outbreeding devices in is Biofortification? Expla clight of Griffith's experintive his conclusion.	Entom Ornith angios in selectionent, ex	pe of Pollination ophily permic plants. SECTION C ctive breeding with surplain the action of two	•	(2) [27] (3) (3)		
Q.19 Q.20	i. ii. iii. iv. Expla What In the and g Give: (A)	Agencies Water Bat OR in outbreeding devices in elight of Griffith's experintive his conclusion. scientific reasons:	Entom Ornith angios in select	pe of Pollination ophily permic plants. SECTION C ctive breeding with surplain the action of two supright.	o strains of Diplococcus pneumoniae	(2) [27] (3) (3)		

Q.22 Define 'reproductive isolation' and explain two types of reproductive isolation.

Q.23 Name the connecting link between glycolysis and TCA cycle and explain it.

Q.24 Explain internal structure of kidney with the help of suitable diagram.

(3)

(3)

(3)

Q.25	.25 Explain the mechanism of reflex action with the help of a suitable diagram.						
Q.26	.26 Define pollution. "Industries are pouring poison in water" – Explain.						
	2.27 With the help of a suitable diagram, describe ultra structure of the cell organelle, which is essential for photosynthesis. OR						
Q.27	During photosynthesis " O_2 is evolved from water molecule and not from CO_2 ". Give the experimental proof given by Robert Hill.						
	SECTION D	[15]					
Q.28	Explain with help of a suitable diagram conducting system of human heart.	(5)					
	OR						
Q.29	Give reasons: (A) Lymphatic vessels are milky in appearance. (B) Monocytes are called scavengers. (C) The wall of left ventricle is thicker than right ventricle. (D) Valves are present in the veins. (E) Pulmonary veins carry oxygenated blood. Which phenomenon gives 2:1 ratio instead of 3:1 ratio?	(5)					
	Describe with graphical representation.						
OR							
	A pea plant homozygous for yellow round seed is crossed with its recessive parents. Calculate the phenotypic and genotypic ratio with the help of checker board.						
Q.30	After puberty human female shows cyclic changes in her reproductive system. Explain structural and hormonal changes in the uterus.	(5)					
OR							
	 Give reasons: (A) Scrotal sac serves as thermoregulator. (B) Corpus luteum gets converted into corpus albicans in absence of fertilization. (C) Missing of menses is the first indication of pregnancy. (D) Surgical sterilization is a permanent method of birth control. (E) Human egg is microlecithal. 						