Roll No: INTERMEDIATE PART-II (12th CLASS)

BIOLOGY PAPER-II (NEW SCHEME) (SESSION 2015-2017) GROUP-I TIME ALLOWED: 2.40 Hours SUBJECTIVE MAXIMUM MARKS: 68 NOTE: - Write same question number and its part number on answer book, as given in the question paper. SECTION-I 2. Attempt any eight parts. $8 \times 2 = 16$ (i) What is Hyperoxaluria? What are its effects? (ii) Write two important functions of Liver. (iii) How Osmoregulation takes place in Marine Environment? (iv) What is Pulvinus? What is its function? What are Paratonic Movements? Name its types. (v) What is the difference between Compact and Spongy Bone? (vi) (vii) What are Fraternal Twins? What is its function? (viii) What is Corpus Luteum? What is its function? What is the location of Desert Ecosystem in Pakistan? (ix) What is Profundal Zone? What is its source of Nutrition? (x) Differentiate between Population Explosion and Population Pressure. (xi) What are Environmental Buffers? What are their effects? (xii) 3. Attempt any eight parts. $8 \times 2 = 16$ (i) What is the role of Cytokinins? (ii) Define Reflex action and Reflex arc. (iii) What is the role of Hind-brain? Differentiate between Sex Limited and Sex Influenced Traits. (iv) Differentiate between Genotype and Phenotype. (v) (vi) What is ZW - ZZ mechanism of sex determination? Why urine is preferred to isolate biotechnology products than milk? (vii) How to get a gene of interest? (viii) When a balloon catheter is used? (ix) (x) Name the six major terrestrial biomes Define Autecology. (xi) (xii) Differentiate between Predator and Pres 4. Attempt any six parts. $6 \times 2 = 12$ (i) What is Hardy - Weinberg Theorem? (ii) What are Hydrothermal Vents? Differentiate between Apoptosis and Necrosis. (iii) (iv) How Meiosis is important for living individuals? Discuss the role of Cytoplasm in development. (v) Differentiate between Gerontology and Teratology. (vi) (vii) Sketch a Phosphodiester Bond. (viii) Discuss three types of RNA. (ix) Differentiate between Purines and Pyrimidines. SECTION-II NOTE: - Attempt any three questions. Describe different methods of Excretion in Plants. 5.(a) (b) Explain the Food chain and Food Web in an Ecosystem. 6.(a) What are Skeletal Muscles? Discuss their structure in detail. (b) Define Mutations. Describe point mutations with the help of an example. Compare Nervous System of Hydra with that of Planaria. 7.(a) 2 + 2(b) What are Renewable Resources? Explain any two of them. 1+11/2+11/2 8.(a) What are the functions of Placenta during Pregnancy? (b) Define and explain Incomplete Dominance with example. 4 9.(a) Explain the process of Aging.

(b)

Write a note on Endangered Species.

Paper	Code
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Number: 4461

INTERMEDIATE PART-II (12th CLASS)

BIOLOGY PAPER-II (NEW SCHEME) (SESSION 2015-2017) GROUP-I

TIM	E ALLOWED: 20 Minu	ites OBJ	ECTIVE MAX	IMUM MARKS: 17
Cutti as giv	ns correct, fill that circle in ng or filling two or more c en in objective type questi BLES are not filled. Do n	or each objective type q n front of that question ircles will result in zero on paper and leave other	uestion as A, B, C and D. T number. Use marker or per mark in that question. Atte ers blank. No credit will be s sheet of OBJECTIVE PAP	he choice which you n to fill the circles. mpt as many questions awarded in case
(1)	Liver also has numerous of	crucial functions of:-		
	(A) Osmoregulation	(B) Homeostasis	(C) Excretion	(D) Thermoregulation
(2)	Sacrum is formed by the i	fusion of anterior:-		2007
	(A) Two bones	(B) Three bones	(C) Four bones	(D) Five bones
(3)	Excess thyroxine produces	a disease called:-		
	(A) Addison's	(B) Cretinism	(C) Graves	(D) Epilapsy
(4)	The internal fertilization le such animals are called:-	eads to internal development	ent of embryo which gives bi	rth to young one,
	(A) Oviparous	(B) Viviparous	(C) Ovaviviparous	(D) Vivi - Ovaparous
(5)	The head can be regenerate	ed in:-		
	(A) Earthworm	(B) Frog	(C) Leech	(D) Grasshopper
(6)	The scientist who suggeste to specify particular enzyn	ed that the information enemes was:	coded within the DNA of chr	omosomes acts
	(A) Griffth	(B) Garrod	(C) Graham	(D) Ghosi
(7)	The chromosomes appear a	as thin threads having len	igth of:-	
	(A) $0.25 \mu m$ to $50 \mu m$	(B) 2.5 μm to 50 μm	(C) $25 \mu m$ to $50 \mu m$ (D)	$0.025\mu m$ to $50\mu m$
(8)	About 20 % suffer from ha	emophilia B due to distu	rbance in factor:-	
	(A) ix	(B) x	(C) xi	(D) xii
(9)	Hamilton O Smith isolated	d the first restriction enzy	me in:	
	(A) 1950	(B) 1960	(C) 1970	(D) 1980
(10)	The scientist who publishe	d Principles of Geology	was:-	
	(A) Lamarck	(B) Linnaeus	(C) Myell	(D) Lyell
(11)	The study of succession or	n a dry soil or rock is call	led:-	
	(A) Hydrosere	(B) Xerosere	(C) Derosere	(D) Terosere
(12)	Felis bengalensis is the Zo	oological name of:-		
	(A) Leopard Cat	(B) Leopard	(C) Cat	(D) Tiger
(13)	The lead(Pb) poisoning da	amages the human:-		
	(A) Nervous system	(B) Brain	(C) Skin	(D) Breathing system
(14)	Among the vertebrates ha	gfishes are isotonic with	the surrounding:-	
	(A) Fresh water	(B) Sea's water	(C) Pond's water	(D) River's water
(15)	The membrane that bound	s vacuole is called:-		
	(A) Tomoplast	(B) Tonoplast	(C) Monoplast	(D) Tocoplast
(16)	The special condition of r	est, which enables an em	bryo to survive the long perio	ds is:-
	(A) Root Dormancy	(B) Shoot Dormancy	(C) seed Dormancy	(D) Plant Dormancy
(17)	In human cell, average cel	l cycle is about:-		
STEE SEE	(A) 14 hours	(B) 24 hours	(C) 34 hours	(D) 44 hours
	N3393400	=27.62%	27(Obj)(**)-2017(A)-6000	(MULTAN)

Roll No:

INTERMEDIATE PART-II (12th CLASS) BIOLOGY PAPER-II (NEW SCHEME) (SESSION 2015-2017) GROUP-II TIME ALLOWED: 2.40 Hours SUBJECTIVE **MAXIMUM MARKS: 68** NOTE: - Write same question number and its part number on answer book, as given in the question paper. SECTION-I 2. Attempt any eight parts. $8 \times 2 = 16$ (i) What do you mean by Hyperoxaluria? (ii) Define Panting. (iii) What do you mean by Pyrexia and Pyrogens? (iv) Define Appendicular Skeleton. (v) Differentiate between Microcephaly and Osteoarthritis. What do you mean by Disc - slip? (vi) (vii) Define Vernalisation. Differentiate between Oviparous and Viviparous. (viii) Name three zones in Lake Ecosystem. (ix) (x) Gives the names of some major ecosystems on land in Pakistan. What do you mean by Nuclear Energy? (xi) (xii) Define Environmental Buffers. 3. Attempt any eight parts. $8 \times 2 = 16$ (i) What are Neurotransmitters? Give example. Give commercial application of Ethene. (ii) (iii) What is Imprinting? (iv) Define Epistasis and Pleiotropy. What are Multiple Alleles? Give example. (v) (vi) Explain MODY. (vii) What are Palindromic Sequences? Give uses of Bioreactors. Name a few products. (viii) (ix) Explain the importance of Gene Pharming. Differentiate between Hydrosere and Xerosere. (x) (xi) What is Succession? Name its types. Define Grazing. How Grazers affect the texture of the soil? (xii) $6 \times 2 = 12$ 4. Attempt any six parts. What are Inter Calary meristems? Give its function. (i) (ii) What do you know about Neoblast Cells? (iii) Differentiate between Heterochromatin and Euchromatin. (iv) What is Promoter? What is meant by Central Dogma? Give its function. (v) What is meant by Non Disjunction? (vi) What are the symptoms of Turner's Syndrome? (vii) What do you know about Hydrothermal Vents? (viii) Define the term Homology. Give example. (ix) SECTION-II NOTE: - Attempt any three questions. 4 5.(a) Discuss Urinary System in Humans. Draw the Nitrogen Cycle labelling all the steps. (b) What are the main differences between Exoskeleton and Endoskeleton? Explain. 6.(a) Describe the experimental work of the Meselson - Stahl about DNA replication. (b) Explain structure and function of Forebrain in man. 7.(a) Give an account of Eutrophication or Algal Bloom. (b)

What do you know about Male Reproductive System of Humans?

Define Gene Frequency. Describe factors affecting Gene Frequency.

What is Erythroblastosis Foetalis? Write briefly.

Describe growth Correlations in Plants.

8.(a)

(b)

9.(a)

(b)

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Number: 4

4462

INTERMEDIATE PART-II (12th CLASS)

BIOLOGY	PAPER-II	(NEW SCHEME)	(SESSION 2015-2017)	GROUP-II

TIME ALLOWED: 20 Minutes

OBJECTIVE

MAXIMUM MARKS: 17

Note: You have four choices for each objective type question as A, B, C and D. The choice which you think is correct, fill that circle in front of that question number. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero mark in that question. Attempt as many questions as given in objective type question paper and leave others blank. No credit will be awarded in case BUBBLES are not filled. Do not solve question on this sheet of OBJECTIVE PAPER.

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	 - 1

(1)	Of all the excretory produc	ets, the principal one is:		
	(A) Ammonia	(B) Urea	(C) Uric Acid	(D) Bilirubin
(2)	The fishes which drink lar	ge amount of seas water	and excrete concentra	ted urine are:-
	(A) Cartilaginous fishes	(B) Bony fishes	(C) Lung fishes	(D) Jawless fishes
(3)	A disease caused by low le	vel of calcium in the blo	ood is called:-	
	(A) Cramp	(B) Paralysis	(C) Tetany	(D) Tetanus
(4)	is unguligrade.			
	(A) Monkey	(B) Apes	(C) Rabbit	(D) Goat
(5)	The simplest form of learni	ng is:-		
	(A) Imprinting	(B) Habituation	(C) Insight learning	(D) Latent learning
(6)	When sperms are in the tub	ules, the protection and	nourishment is provid	ed by:-
	(A) Sertoli cells	(B) Interstitial cells	(C) Epididymis	(D) Seminiferous tubules
(7)	Diploid parthenogenesis ma	ay occur in:-		
	(A) Wasps	(B) Honey bee	(C) Aphids	(D) Ants
(8)	The shell over chick egg is	secreted as it passes the	ough:-	
	(A) Ovary	(B) Oviduct	C)Cloaca	(D) Uterus
(9)	Erwin Chargaff showed th	at the amount of guanin	e in DNA is always eq	ual to:-
	(A) Cytosine	(B) Thymine	(C) Ademine	(D) Uracil
(10)	Crossing over during meior	sis occurs at the stage of	f:-	
	(A) Leptotene	(B) Zygotene	(C) Diplotene	(D) Pachytene
(11)	Cell death due to tissue da	mage is called:-		
	(A) Apoptosis	(B) Metastasis	(C) Necrosis	(D) Suicide
(12)	The gene pairs which cont	ribute to wheat grain co	lour are:-	
	(A) One	(B) Two	(C) Three	(D) Four
(13)	Taq polymerase is obtaine	d from:-		
	(A) Fungi	(B) Algae	(C) Bacteria	(D) Virus
(14)	In man the vestigial organ	is:-		
	(A) Ear muscles	(B) Nictitating mem	brane (C) Nose bone	(D) Pelvis and leg bones
(15)	Relationship between Rim	oras and Sharks is an ex	cample of:-	
	(A) Commensalism	(B) Mutualism	(C) Predation	(D) Parasitism
(16)	Desert ecosystem of Bhak	kar and Mianwali is cal	lled:-	
	(A) Thar	(B) Thal	(C) Cholistan	(D) Rohi
(17)	acts as environme	ntal buffer.		
ONE COLD	(A) Desert	(B) Ocean	(C) Forest	(D) Lakes
	76-76-370-55-5		28(Obj)(12)-2017(A	A)-5000 (MULTAN)

BOARD OF INTERMEDIATE AND SECONDARY EDUCATION, MULTAN

OBJECTIVE KEY FOR INTER (PART-1/II) Annual Examination, 2017.
Name of Subject 2017 Session 2017 2017

Gro	e of Su	bject <u>≥</u> lst /	NE.	17	_	Sessio	n _ 20/	5 - 20/7	2	
Q. Nos.	Paper	Paper		Paper		Q. Nos.	Paper		Paper Code	Pape Code
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