SEMEDIATE AND			_	
	Roll No.			
THE PARTY OF THE P	Sig. of Can	didate		
SIAMABAD				

Ans	wer Sheet No.	
	_	
ei.	of Invigilator	

SECTION - A (Marks 17)

<u>u</u>	Sect It sh	ion–A is		the fire	st 25 minutes a	are to I	be answered on ided over to the		estion paper itse e Superintender
(Circle	the cor	rect option i.e. /	A/B/C	/ D. Each part o	arries	one mark.		
	(i)		-				acid is the funct	ion of:	
		A.	Kidney	B.	Liver	C.	Stomach	D.	Spleen
((ii)	Metan	ephridia are excr	etory sti	ructure in:				
		A.	Planaria	B.	Earthworm	C.	Cockroach	D.	Man
1	(iii)	The m	ovement in resp	onse t o f	ouch is called:				
		A.	Phototropism	B.	Chemotropism	C.	Thigmotropism	D.	Geotropism
į	(iv)	Muscle	e fatigue is cause	ed by:					
	` ,	Α.	CO_2	•		B.	Accumulation of	of Lactic	acid
		C.	Ethyl alcohol			D.	Fumaric acid		
	(V)		one of the follov s fresh?	ving is re	esponsible for de	ay in ag	geing of fresh leaf	f crops a	s well as keeping
		A.	Ethene	B.	Abscisic acid	C.	Cytokinins	D.	Auxins
	(vi)	In hum	nans, how many	pairs of	cranial nerves ar	e there:			
		A.	10	В.	12	C.	14	D.	2 0
	(vii)	Gastri	n is the hormone	produce	ed by the:				
		A.	Liver	В.	Pancreas	C.	Stomach	D.	Kidney
	(viii)	Evolut	ion of pollen tube	e is an ir	mportant step in l	and ada	aptation by the:		
	` '	A.	Bryophytes	B.	Thallophytes	C.	Spermatophyte	sD.	Pteridophytes
	(ix)	How n	nany nucleotides	are pre	sent in a codon?				
		A.	One	B.	Two	C.	Three	D.	Four
	(x)	Whoe	experimentally pr	oved tha	at DNA replicates	in a se	mi-conservative r	manner?	•
	•	A.	Watson and C	rick		B.	Meselson Stah	l	
		C.	Hershey and N	/lartha C	ha s e	D.	Karl Correns		
	(xi)	Branc	h of Biology whic	h deals	with the study of	ageing	is called:		
	. ,	Α.	Parasitology	B.	Gerontology	C.	Teratology	D.	Ecology
	(xii)	Non-D	isjunction takes	place du	uring:				
		A.	Mitosis	В.	Budding	C.	Meiosis	D.	Binary fission
	(xiii)		n genes do not s osome or other o					g on diff	erent loci on the s
		A.	Lost genes	В.	Fixed genes	C.	Jumping genes	s D.	Migrated genes
	(xiv)	Sever	e Combined I m n	nunodefi	ciency Syndrome	e (SCID			
		A.	Radiotherapy	В.	Chemotherapy	C.	Physiotherapy	D.	Gene therapy
	(xv)	Who p	presented the bo	ok "The	Origin of Species	s"?			
		A.	Wallace	В.	Mendel	C.	Darwin	D.	Lamarck
	(xvi)	In xer	osere succession	n which	is the third stage	?			
		A.	Crustose liche	n stage		B.	Moss stage		
		C.	Foliage stage			D.	Herbaceous st	age	
	(iiyx)	Grass	land present in t	he temp	erate climates ar	e also c	alled as:		
		A .`	Tundra ,	B.	Desert	C.	Prairies	D.	Coniferous fore
		- 1	da uae ambir						
	For Ex	camine	r's use only:						
						Total	Marks:		17

Marks Obtained:

----- 2HA 1710 (L) * -----



Punjab Text Book Board Old / Revised Syllabus

Time allowed: 2:35 Hours

Total Marks Sections B and C: 68

NOTE: Answer any fourteen parts from Section 'B' and any two questions from Section 'C' on the separately provided answer book. Use supplementary answer sheet i.e. Sheet-B if required. Write your answers neatly and legibly.

SECTION - B (Marks 42)

- Q. 2 Answer any FOURTEEN parts. The answer to each part should not exceed 3 to 4 lines. (14 x 3 = 42)
 - (i) What is Pyrexia?
 - (ii) What is Sciatica?
 - (iii) Write a short note on Neurons?
 - (iv) What do you know about gastrulation?
 - (v) What was the work of Hans Dietrisch?
 - (vi) What are the various stages of interphase?
 - (vii) What is phenylketonuria?
 - (viii) What do you know about tumors?
 - (ix) Describe briefly Mongolism?
 - (x) What do you understand from cystic fibrosis?
 - (xi) How is sexual dimorphism exhibited in Drosophila?
 - (xii) What is ecology? Differentiate between Autecology and Synecology.
 - (xiii) What do you know about the biotic components of an ecosystem?
 - (xiv) Which idea is known as endosymbiont hypothesis?
 - (xv) Why the trees are called environmental buffers?
 - (xvi) What are cerebral hemispheres?
 - (xvii) Write short note on uremia?
 - (xviii) What is partial dominance?
 - (xix) What is the percentage of different types of haemophilia?

SECTION - C (Marks 26)

Note:		Attempt any TWO questions. All questions carry equal marks.	(2 x 13 = 26)
Q. 3	a.	Explain Locomotion in Paramecium.	(05)
	b.	What is learning behavior? Describe in detail the various types classified by Thorpe.	(80)
Q. 4	a.	What are biogeochemical cycles? Describe the nitrogen cycle in detail.	(2+7)
	b.	Classify the chromosomes depending upon the location of centromere.	(04)
Q. 5	a.	Define Mendel's law of independent assortment. Explain it with an example.	(2+6)
	b.	Describe the factors affecting gene frequency.	(05)

3	4
---	---

- /s	EMIDIATE AND SECOND
(\$`\p	
THOE RAIL BOARD OF	
	FOUL
	STAMABLD

Roll No.			
Sig. of Cano	lidate		

Answer Sheet No	
	,
Sig. of Invigilator.	

					Punjab Tex			d		
Time NOTE:	Sect It sh	tion–A is nould be	Minutes compulsory. A completed in rwriting is not	the firs	t 25 minut	tion es a	are to b	e answered or ded over to th	n Number the que ne Centre	er 1 7 0 5 estion paper itself. e Superintendent.
Չ. 1	Circle	the corr	ect option i.e. A	A/B/C	/ D. Each p	art ca	arries o	ne mark.		
	(i)		nock proteins are Temperate reg Antarctic region	synthesion				Arctic region Oceans		
	(ii)	Which o	one of the follow Parrot	ing is a i B.	uricotelic? Amoeb a		C.	Man	D.	Paramecium
	(iii)	The ba	nd which can po A-Band	larize the B.	e visible ligh I-Band		alled: C.	H-Zone	D.	M-Line
	(iv)	Tube fe A.	et help in the lo Amoeba	comotior B.	n of: Jelly fish		C.	Birds	D.	Star fish
	(v)	Which (one of the follow Gibberellins	ing can l B.	be sprayed Cytokinins		e crops C.	to regulate fruit Ethene	t drop at t D.	the end of the seasor Abscisic acid
	(vi)	The pro	ocesses conduct Dendrites	ing impu B.	ilses away f Axons	rom c	ell body C.	are called: Nissl's granules	D.	Schwann Cell
	(vii)	High le A. C.	vels of Aluminiu Parkinson's dis Alzheimer's dis	ease	ontribute to		n <mark>set</mark> of t B. D.	he: Epilepsy Typhoid		
	(viii)	Reprod A. C.	uctive cycle fou Menstrual cycle Biogeochemica	9	female man		except B. D.	human female i Oestrous cycle Nitrogen cycle		
	(ix)	Hans S A. C.	pemann and Hil Aging Regeneration	de Mang	jold carried		search B. D.	work on: Embryonic indi Cancer	uction	
	(x)	The ge A. C.	ne causing the v X-Chromosome Autosome		trait in Dro	•	a reside B. D.	s only on: Y-Chromosom Mesosome	е	
	(xi)	Okazak A. C.	i fragments are Leading strand Heavy strand	synthesi	zed on:		В. D.	Lagging strand Light strand	I	
	(xii)	Mendel	devised a cross ype is called a: Single cross	which is	s used to te Double cro	st the		•	ual showi D.	ng a dominant Back cross
	(xiii)	Internal	U							cell commits suicide Pinocytosis
	(xiv)		can be isolated Transcriptase Restriction End	from the	chromoson				ecial enzy	•
	(xv)		sms that have a Transformed or Transgenic org	foreign g ganisms	jene inserte	d into		•		

Trees

Coniferous forests located at high altitude are called as:

D. Deciduous forests

(xvii) What are called as environmental buffers?

A. Alpine B.

Boreal Ç.

Prairies

Fungi

C. Rivers D. Mountains

For Examiner's use only:

(xvi)

Total Marks:

17

Marks Obtained:



Punjab Text Book Board Old / Revised Syllabus

Time allowed: 2:35 Hours

Total Marks Sections B and C: 68

Answer any fourteen parts from Section 'B' and any two questions from Section 'C' on the separately provided answer book. Use supplementary answer sheet i.e. Sheet-B if required. Write your answers neatly and legibly.

SECTION - B (Marks 42)

- Q. 2 Answer any FOURTEEN parts. The answer to each part should not exceed 3 to 4 lines. (14 x 3 = 42)
 - What are the genetic causes for the deformities of skeleton. (i)
 - What do you know about "Rigor Mortis"? (ii)
 - (iii) What are effectors?
 - (iv) What is the function of germinating pollen grain?
 - What are meristems? (v)
 - (vi) What is the structure of a typical nucleotide?
 - What is metastasis? (vii)
 - (viii) Differentiate between dominance and epistasis.
 - (ix) What is punnett square?
 - What is gel electrophoresis? (x)
 - (xi) What is particle gun?
 - What vital roles do soil play? (xii)
 - (iiix) What is important turning point for the evolutionary theory?
 - Who said that plant cells are totipotent? What do you mean by this terminology? (xiv)
 - (xv)Define:

- Probe c) Chimaeric DNA a) Clone b)
- (xvi) Differentiate between food chain and food web.
- (XVII) What are the principle stages of Nitrogen cycle?

- What is ozone layer? (XViii)
- (xix)What are various parts of limbic system?

SECTION - C (Marks 26)

Note:		Attempt any TWO questions. All questions carry equal marks.	$(2 \times 13 = 26)$
Q. 3	a.	What is nerve impulse? Describe in detail the process of propagation of nerve impulse	. (2+7)
	b.	Describe the repair process of a simple fracture of bone.	(04)
Q. 4	a.	Who introduced the one-gene/one-enzyme hypothesis? Describe in detail with the con	cluding
		remarks.	(2+7)
	b.	What is the role of Cytoplasm in development? Discuss this aspect with reference to a	fertilized
		egg of an ascidian.	(1+3)
Q. 5	a.	Define contractility. Describe the Sliding Filament Model in detail.	(1+7)
	b.	How is excretion in Cockroach carried out?	(05)

3	6
---	---

STAMABADAR	Roll No.
	Sig. of Candidate

Answer Sneet No.	
Sia of Invigilator	
Sig. of Invigilator	

BIOLOGY HSSC-II

SECTION - A (Marks 17) (National Book Foundation)

ime	allow	ed: 25 Minutes	(Na	ational Book Foun	dation)	Version	1 Numb	er 1 7 0 3
OTE:	lt s	tion–A is compulsory hould be completed i eting/overwriting is no	n the fire	st 25 minutes a	nd han	ded over to th		
. 1	Circle	the correct option i.e						
	(i)	Which of the following				•		
	(")	A. DNA helicase		Taq polymerase		Heat	D.	NaOH
	(ii)	Which of the following		ecipitate produce Detritus	-			Cula
	(iii)	A. Sludge The inspiratory cente	B. r which in:		C. rol of br	Humus	D.	Gyle
	(''')	A. Ventral part of			В.	Both right and		e
		C. Dorsal part of			D.	Lateral part of	_	
	(iv)	The freshwater anima		tively uptake salts				ith the help of
		special salt cells calle						,
		A. Glomerulus			B.	Bowman's cap	sule	
		C. Rectal glands			D.	lonocytes		
	(v)	The cartilage matrix is	s covered	by a dense layer	_			
		A. Periosteum			B.	Perichondrium		
	(vi)	C. Chondrocyte	a io tho oo	manaitian of thial	D.	Osteoblast		
	(vi)	Which of the following A. Actin, tropom			B.	ments? Tubulin and Ri	MΔ	
		C. Actin, myosir			D.	Actin, myosin a		omvosin
	(vii)	Which of the following				,,,		,
	` ,	A. Cerebral cort		•	B.	Hippocampus		
		C. Cerebellum			D.	Amygdalae		
	(viii)	Which of the following		sult of under secr				es?
		A. Addison's dis	ease		В.	Cushing's dise		
	Ch. A	C. Cretinism	.0		D.	Grave's diseas		
	(ix)	Some animals like fid		are busiest durin			n or dus	k or both are called
		A. Diurnal anima C. Crepuscular			B. D.	Dual animals Nocturnal anim	ale	
	(x)	If after ovulation, the		of I H suddenly st				vnected?
	(^/	A. Fertility is inc		of Erroddacing 3	В.	Pregnancy is e		
		C. Delayed men			D.	Early menstrua		-
	(xi)	The onset of menstru		or the first time in	the life o			
		A. Leutinization			B.	Menarche		
		C. Menopause			D.	Follicle atresia		
	(xii)	If blastocyst is succes					iown as:	
		A. Human choric		aotropin				
	/!!!\	C. Leutinizing he			D.	Progesteron		- in E
	(xiii)	If two contrasting pair			, what w	iii be the phenot	ypic rati	on F_2
		generation of their dit	•		^	2.4	_	0.0.0.4
	(xiv)	A. 1:2:1 A wheat plant having	B.	1:1:1:1	C. red arai	3:1 n.color Which o	D. If the foll	9:3:3:1
	(114)	also expresses the sa			, ou gran	., coloi, vvilicit o	THE IOII	owning actionshes
		A. AaBBCc	В.	AABBCc	C.	aaBBcc	D.	AaBbCc
	(xv)	Which of the following						
	` '	A. RNA polyme		, ,	B.	DNA polymera		
		C. RNA polymer	ase-III		D.	DNA polymera		
	(xvi)	If the recessive gene)%. Wha	at will be the
		genotype frequency					_	000/
	/\mu::\	A. 20%	B.	80%	C.	64%	D.	32%
	(xvii)	On average, about w the next level?	nat percei	it of net energy p	oductio	in at one tropilic	ievel IS	passed on
		A. 50%	B.	90%	C.	1%	D.	10%
		71. 0070	J.	5070	.	. , ,	<u>.</u>	.070
	For E	xaminer's use only:						
		•						 1
					Total N	/larks:	ļ	17
					0.0	Oh4a:	,	
					Marks	Obtained:		

—— 2HA 1710 *** ——

12 4 12 - 26 1



Noto:

BIOLOGY HSSC-II

National Book Foundation

Time allowed: 2:35 Hours Total Marks Sections B and C: 68

NOTE: Answer any fourteen parts from Section 'B' and any two questions from Section 'C' on the separately provided answer book. Use supplementary answer sheet i.e. Sheet-B if required. Write your answers neatly and legibly.

SECTION - B (Marks 42)

- Q. 2 Answer any FOURTEEN parts. The answer to each part should not exceed 3 to 4 lines. (14 x 3 = 42)
 - (i) Describe the mechanism of Inspiration in human respiratory system.
 - (ii) How is hypertonic urine formed during the state of dehydration?
 - (iii) Describe the structure of rib cage.
 - (iv) Define any three types of synovial joints. Also give at least one example of each.
 - (v) Give the characteristic of three types of neurons.
 - (vi) Write the functions of insulin hormone.
 - (vii) What is the mode of communication among honey bees?
 - (viii) What is the mechanism of spermatogenesis?
 - (ix) Write any three causes of male infertility.
 - (x) Differentiate between Identical twins and fraternal twins.
 - (xi) a. What did Morgon observe about the phenotypes of offspring in step-3 cross (test cross) during the study of eye color in *Drosophila*?
 - b. Write the phenotypes of following genotypes of flower color of foxgloves:
 - 1. MM DD WW
- 2. Mm dd Ww
- 3. mm Dd ww
- 4. Mm Dd ww
- (xii) A couple, in which both partners have B+ve blood group, they have a daughter of O-ve blood group. What is the probability that their next child will be a son of O-ve blood group?
- (xiii) What are the types and functions of DNA polymerases?
- (xiv) What is Post transcriptional modification of mRNA?
- (xv) Define any three factors that can change allele frequency of a population.
- (xvi) What are the types of ecological succession?
- (xvii) What are three basic steps of DNA sequencing technique?
- (xviii) What are the applications of DNA analysis technique?
- (xix) Define Integrated Disease Management (IDM) and give its procedure.

Attempt any TMO guariana All guartiana come causi marks

SECTION - C (Marks 26)

Note:		Attempt any 1 WO questions. An questions carry equal marks.	$(2 \times 13 - 20)$
Q. 3	a.	Describe the mechanism of transport of carbon dioxide in blood as bicarbonate ions.	(05)
	b.	Describe the mechanism of generation and transmission of nerve impulse.	(80)
Q. 4	a.	Describe the stages of labour process during child birth.	(04)
	b.	What is Erythroblastosis Foetalis? Discuss its causes and risk factors.	(03)
	C.	Describe procedure, observations and conclusion of Meselson-Stahl experiment.	(06)
Q. 5	a.	Describe the causes and effects of acid rain.	(04)
	b.	Describe the technique of Polymerase Chain Reaction (PCR).	(09)