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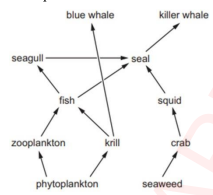
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- 16. Which one of the following is the palindromic sequence?
 - GATC A.

GGTT B.

C. **CGAT**

- TTCC D.
- 17. The diagram shows an aquatic food web.



Which one of the following statement is correct?

- There are two producer sand three herbivores. A.
- There are two primary consumers and two secondary consumers B.
- C. There are three producers and two primary consumers.
- D. There are two herbivores and two tertiary consumers.



xi.

Federal Board HSSC-II Examination Biology Model Question Paper (Curriculum 2006)

Time	allow	ved: 2:35hours Total Ma	rks: 68
Note:		ver all parts from Section 'B' and all questions from Section 'C' on the E-sh te your answers on the allotted/given spaces.	neet.
Q.2	Atte	SECTION – B (Marks 42) empt all parts from the following. All parts carry equal marks. (14)	4x3=42)
	i.	·	ple. 1.5+0.5)
	ii.	Name any three types of mechanoreceptors in skin with their specific stin	(1.5+1.5) nuli. (1+1+1)
	iii.	OR Briefly explain the structure of intervertebral disc. Name any three types of hormones on the basis of their chemical nature v	(3) vith one
		example of each. OR What are the characteristics(symptoms) of different types of hypothyroidi	(1+1+1)
	iv.		1.5+1.5) (1+2)
	v.	Define inhibitory and excitatory neurotransmitters with example. Define miscarriage? What are the possible causes of miscarriage?	1.5+1.5) (1+2)
	vi.	OR Outline the different steps of PCR. What are the drawbacks of Lamarckism that lead to rejection of this theorems and the conduction?	•
		evolution? OR	(3)
	vii.	Elaborate the role of microbes with energy production. Differentiate between convergent and divergent evolution with example. OR	(3) (2+1)
	viii.	Describe Hamburger phenomenon. Draw a flow sheet showing the hormonal control of male reproductive sy OR	(3) stem.(3)
		Discuss the role of parathyroid gland in regulating calcium level in body.	(3)
	ix.	Why is Sanger's method of gene sequencing called chain termination met OR	thod? (3)
	x.	How initiation of polypeptide chain occurs during protein synthesis? How does dominance differ from epistasis? Clarify by giving example. OR	(1+1+1) (1+2)
		Write about XX-XY mechanism of sex determination. Give two example	(2+1)

OR

(1+1+1)

Gene expression is a strictly regulated process. How is gene expression regulated positively or negatively? (1.5+1.5)

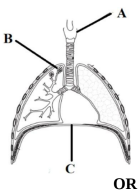
Explain erythroblastosis foetalis. Give its prevention and management.

xii. Nuclear power is one of the important sources of energy especially in developed countries. How nuclear power generation and management may be disadvantageous? (3)

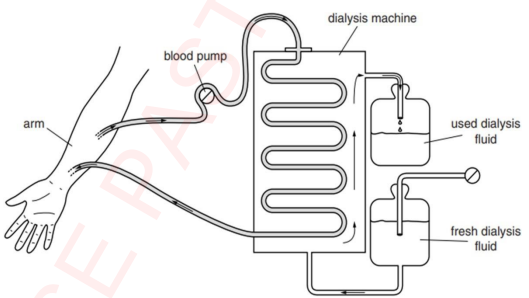
OR

How positive and negative feedback interlinked with each other. Give one example. (2+1)

Given figure shows structures in human thorax. Identify parts labelled A, B and C and describe their roles. (1x3)



How concentration of urine is regulated by counter current multiplier? (03) xiii. After kidney failure, dialysis is performed. The given figure shows how blood, fresh and used dialysis fluid move through a dialysis machine. The composition of the dialysis fluid changes as it passes through the dialysis machine.



a. Redraw and complete the table using words "low", "high", "same" or "none" to show how concentration of each substance changes in the dialysis fluid and blood. (2)

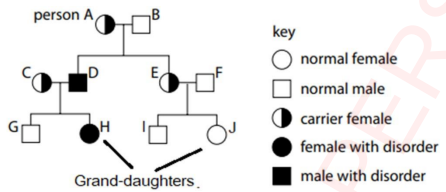
	C				
Substance	Blood before	Fresh dialysis	Used Dialysis	Blood	
	Dialysis	fluid	fluid	After	
				Dialysis	
Glucose	Low				
Salts	High				
Urea	High				
Toxin	High				

b. Why is the blood pump used during dialysis?

OR

The given figure shows the in heritance of Duchene muscular dystrophy, which is X-linked recessive disorder.

(1)



Describewhygrand-

daughter "H" of person "A" is affected with this disorder where a sgrand-daughter "J" of the same person "A" is normal? (3)

SECTION – C(Marks 26)

Note: Attempt all questions. Marks of each question are given within brackets.

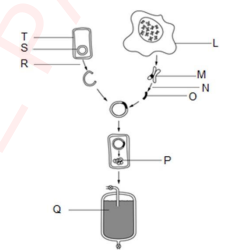
Q.3 Describe and sketch sliding filament model of a skeletal muscle fibre. (4+2)

OF

What are the factors involved in the establishment and maintenance of resting membrane potential in a neuron? Show diagrammatically as well. (4+2)

Q.4 Draw and describe different steps of Nitrogen Cycle in detail. (3+4)

Given figure is a flow diagram showing how insulin is produced using genetic engineering.



- i. Define and describe the steps involved in recombinant DNA technology. (3)
- ii. At which step/s restriction endonuclease enzyme was used in this process?

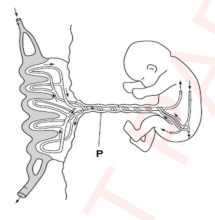
 Why is this enzyme named so? (1.5)
- iii. Complete Table as completed in first row. (2.5)

Letter from figure	Name	Description
M	chromosomes	Threads of DNA found in the nucleus
		Section of DNA removed from human cell
	Plasmid	
		Type of cell that is genetically engineered
		specific chain of amino acids coded by the section of DNA removed from the human cell
	Fermenter	

Q.5 Discuss Hershey and Chase experiments. What was concluded from these experiments? Draw labelled diagram. (3+1+2)

OR

The given figure shows placenta connecting foetust uterine wall.



- i. Describe the structure, purpose and development of placenta alongwith its hormonal role during pregnancy. (2+2+1)
- ii. Name the structure labelled as "P". What is its role and what happens to it after birth of baby? (1)
- Q.6 Explain proliferative and secretory phases of menstrual cycle in human female emphasizing role of hormones involved. Also draw the diagram of cycle. (3+2+2)

OR

Discuss DNA replication. Explain with the help of diagram the difference between lagging and leading strand. (3+2+2)

BIOLOGYHSSC-II

Model Question Paper SLOs

(Curriculum2006)

SECTION-A

Q.1 Fill the relevant bubble for each part. All parts carry one mark.

- 1. Describe the structural features and functions of the components of human respiratory system.
- 2. Explain that concentration of urine is regulated by counter current and hormonal mechanisms.
- 3. Explain detailed structure of nephron.
- 4. Describe the events of development in human in terms of first, second and third trimesters.
- 5. Explain through examples, the biological rhythms.
- 6. Describe the role of vaccines in preventing polio, measles, hepatitis and tetanus.
- 7. Describe the events of the process of DNA replication.
- 8. Explain the role of microbes in household food processing, industrial production, sewage treatment and energy generation.
- 9. Explain the structure, types and functions of autonomic nervous system.
- 10. Differentiate between the terms genetic code and codon.
- 11. Differentiate between myelinated and non-myelinated neurons.
- 12. Locate the following endocrine glands in human body; pituitary, thyroid, parathyroid, pancreas, adrenal, gonads.
- 13. Explain the ultrastructure of the skeletal muscles.
- 14. Describe the techniques of gene cloning through recombinant DNA technology.
- 15. Critically analyze the inheritance of Haemophilia, colour blindness and muscular dystrophy.
- 16. Explain the role of restriction endonucleases and DNA ligases in gene cloning.
- 17. Explain the flow of energy in successive trophic levels.

SECTION-B

Q.2 Attempt ALL parts from the following. All parts carry equal marks. $(14\times3=42)$

i. Differentiate between osmoconformers and osmoregulators.

OR

List the bones of appendicular and axial skeleton of man.

ii. Explain the structure and functioning of the receptors for smell, taste and touch / pain.

OR

Describe the disorders of human skeleton (disc slip, spodylosis, sciatica, arthritis) and their causes.

iii. Describe the chemical nature of hormones and correlate it with important hormones.

OR

Outline the major functions of the hormone so above-mentioned glands and also relate the problems associated with the imbalance of these hormones.

iv. Describe instrumental conditioning (trial and error learning) by narrating the work of skinner on rats learning. Describe latent learning, through the example of a rat in a maze with no reward.

OR

Classify neurotransmitters as inhibitory and excitatory and list some common examples.

v. Define miscarriage and state its causes. Relate miscarriage with abortion.

OR

Describe the steps involved in gene amplification through polymerase chain reactions.

vi. State the drawbacks in Lamarckism.

OR

Explain the role of microbes in household food processing, industrial production, sewage treatment and energy generation.

vii. Differentiate between convergent and divergent evolution on the basis of inheritance of the homologous and analogous structures.

OR

Describe the transport of oxygen and carbon dioxide through blood. viii. Explain the principal reproductive hormones of human male and explain their role in the maintenance and functioning of reproductive system.

OR

Outline the major functions of the hormones of above mentioned glands and also relate the problems associated with the imbalance of these hormones.

ix. Explain the Maxam / Gilbert procedure and the Sanger-Coulson method of DNA sequencing.

OR

Describe the mechanism of protein synthesis.

x. Explain the terms; polygenic and epistasis.

OR

Explain XX-XY mechanism of sex determination in Drosphila and mammals

xi. Explain Erythroblastosis foetalis in the light of antigen-antibody reaction.

Suggest measures to counter the problem of Erythroblastosis foetalis before it occurs.

OR

Describe the negative control of gene expression by repressor proteins. Describe the positive control of gene expression by activator proteins.

xii. State the problems of using nuclear power.

OR

Outline the concept of feedback mechanism of hormone.

xiii. Describe the structural features and functions of the components of human respiratory system.

OR

Explain that concentration of urine is regulated by counter current and hormonal mechanisms.

xiv. Explain in detail the mechanism and problems related to dialysis.

OR

Critically analyze the inheritance of Haemophilia, colour blindness and muscular dystrophy.

SECTION – C (Marks 26)

Note: Attempt All questions.

Q.3 Explain the sliding filaments model of muscle contraction.

OR

Name the factors responsible for the resting membrane potential of neuron.

Q.4 Describe nitrogen cycle in detail. Define the terms of nitrogen-fixation, nitrification, de-nitrification and ammonification.

Define gene cloning and state the steps in gene cloning. The techniques of gene cloning through recombinant DNA technology. Explain the role of restriction endonucleases and DNA ligases in gene cloning. Describe these selection and isolation of the gene of interest. Explain the properties and the role of vectors in recombinant technology. State the steps for the integration of DNA insert into the vectors. Briefly state the technique applied for these selection of the vectors that take up the DNA of interest.

Q.5 Narrate the experimental work of Griffith and Hershey-Chase, which proved that DNA is the hereditary material.

OR

Describe the structural details of placenta and umbilical cord.

Q.6 Describe menstrual cycle emphasizing role of hormones.

OR

Describe the events of the process of DNA replication.

* * ***

BIOLOGY HSSC II Table of Specifications

Assessment	Unit 14:	Unit 15:	Unit 16:	Unit 17:	Unit 18:	Unit 19:	Unit 20:	Unit 21:	Unit 22:	Unit 23:	Unit 24:	Unit25:	Unit 26:	Unit 27:		%age
Objectives	Respiration	Homeostasis		Nervous Coordination	Chemical Coordination		Reproduction	Development and aging	Inheritance	and DNA		Environment	Biotechnology	Biology and Human Welfare	Marks	
K (Knowledge)	Q1(1)1	Q1(2)1 Q2(i)3	Q2(i)3 Q2(ii)3	Q1(3) 1 Q2(ii)3 Q2(iv)3	Q2(iii)3 Q2(iii)3	Q1(5)1 Q2(iv)3	Q2(v)3	Q1(4)1		Q1(7)1	Q2(vi)3 Q2(vii)3		Q2(v)3	Q1(6) 1 Q1(8)1 Q2(vi)3	47	30.7%
U (Understanding)	Q2(vii)3	Q1(9)1	Q3(6)	Q1(11)1 Q3(6)	Q1(12)1 Q2(xii)3		Q6(7)	Q5(6)	Q2(x)3 Q2 (x) 3 Q2(xi)3	Q1(10)1 Q2(ix)3 Q5(6), Q2(xi)3 Q6(7)		Q2(xii)3 Q4(7)	Q2(ix)3 Q4(7)		83	54.2%
A (Application)	Q2(xiii)3	Q2(xiv)3 Q2(xiii)3	Q1(13)1		Q2(viii)3		Q2(viii)3		Q1(15)1 Q2(xiv)3			Q1(17)1	Q1(14)1 Q1(16)1		23	15%
Total Marks	7	11	13	14	13	4	13	7	13	21	6	11	15	5	153	100

KEY:

1(1):1

Question No (Part No.): Allocated Marks

Note: (i) The policy of FBISE for knowledge based questions, understanding based questions and application based questions is approximately as follows:

- a) 30% knowledge based.
- b) 50% understanding based.
- c) 20% application based.
 - (ii) The total marks specified for each unit/content in the table of specification is only related to this model question paper.
 - (iii) The level of difficulty of the paper is approximately as follows:
- a) 40% easy
- b) 40% moderate
- c) 20% difficult

Section A: 12 Section B: 22x3= 66

Section C: 40

Total = 118