CONTENTS

Section (A)

Computer Awareness									
Section (B)									
_	Structure of Animal and Plant Cells	3–3	_	Nucleic Acid: RNA Light Reaction: Non-Cyclic	101–104				
_	Typical Plant Cell	4–7	_	Photophosphorylation	105–107				
_	Classified Variety of Life	8–39	_	Dark Reaction : Calvin Cycle	108–110				
_	Biological Importance of Water (1) & (2)	40–43	_	Chloroplasts : Absorption and Action Spectra of Chlorophyll	111–113				
_	Osmosis	44–46	_	Translocation by Phloem	114–115				
_	Structure of Plasma Membrane	47–50	_	Water Potential	116–117				
_	Cell Membrane System	51-54	_	Water Relationship of Plant					
_	Structure of Prokaryotic Cell	55–57		Cells	118–120				
_	Structure and Function of		_	Stomata	121–123				
	Lipids	58–60	_	Cohesion-Tension Theory of	104 104				
_	Polysaccharides	61–65		Transpiration	124–126				
_	Levels of Protein Structure	66–70	_	Plant Growth Hormones	127–135				
_	Functions of Protein	71–72	_	Pollination	136–138				
_	Testing for Biochemicals	73–75	_	The Seed and Germination	139–141				
_	Catalysis by Enzymes	76–78	_	Ecology	142–145				
_	Factors Affecting Enzymes Activity	79–82	_	Energy Flow through an Ecosystem-I & II	146–150				
_	Metabolic Pathway	83–85	_	Ecological Pyramids	151–153				
_	Utility of Enzymes	86–87	_	Succession in Plants	154–156				
_	Glycolysis	88–91	_	The Carbon Cycle	157–159				
_	Krebs Cycles	92–94	_	Nitrogen Cycle	160–163				
_	Cellular Respiration	95–96	_	Greenhouse Effect	164–166				
_	Nucleic Acid : DNA	97–100	_	Acid Rain	167–168				

	Ozone	169–171	_	Human Spermatozoon and	
_	Deforestation	172–174		Ovum	234–236
_	River Pollution	175–176	_	Human Female Reproductive	227 240
_	Ideal Human Diet	177–181		System	237–240
	Mammalian Respiration	182-184	_	Menstrual Cycle	241–243
_	Structure and Function of		_	Functions of Placenta	244–245
	Lung	185–188	_	Replication of DNA and Structure of Chromosome	246–249
_	Pulmonary Ventilation	189–191		Gene Control	250–253
_	Spirometer: Measurement of		_	Translation of mRNA	254–256
	Respiratory Activity	192–194	_	Mitosis and Growth	257–260
_	Tissue Fluid	195–197	_		
	Transport of CO ₂ from Tissue	100 200	_	Meiosis and Variation	261–264
	to Lung	198–200	_	Gene Mutation and Sickle Cell Anemia	265–267
_	Hormones of Pancreas	201–203	_	Chromosomal Mutation	268–270
	Ectotherms	204–207	_	Monohybrid Inheritance	271–273
_	Immune Response I : Cells	208–211		Linkage between Genes	274–277
_	Immune Response II:	212–214	_	Dihybrid Inheritance	278–281
	Antibodies and Immunity		_	Variation	
	System of Endocrine Control	215–218			282–285
	•	219–223	_	Natural Selection	286–290
_	Action Potential	224–226	_	Artificial Selection	291–294
_	Structure and Function of Synapse	227–230		Reproductive Isolation and Speciation	295–299
_	Human Male Reproductive System	231–233	_	Biodiversity, Conservation and Cryopreservation	300–308