



PUNJAB TEXTBOOK BOARD, LAHORE

CELLULAR BASIS OF LIFE CHEMISTRY OF CELL REPRODUCTION OF CELLS DIVERSITY OF LIFE: VIRUSES AND PROKARYOTES FUNGI AND ALGAE LAND PLANTS LAND PLANTS: LOWER VASCULAR PLANTS LAND PLANTS: HIGHER VASCULAR PLANTS DIVERSITY IN FORM: ANIMALS THE INVERTEBRATES DIVERSITY IN FORM: ANIMALS THE INVERTEBRATES DIVERSITY IN FORM: ANIMALS PHYLUM CHORDATA DIVERSITY IN FUNCTION: PLANTS WATER RELATIONS, PHOTOSYNTHESIS DIVERSITY IN FUNCTION: PLANTS RESPIRATION, GROWTH	apter	1/- , 13	Pag	
CHEMISTRY OF CELL REPRODUCTION OF CELLS DIVERSITY OF LIFE: VIRUSES AND PROKARYOTES FUNGI AND ALGAE LAND PLANTS LAND PLANTS: LOWER VASCULAR PLANTS LAND PLANTS: HIGHER VASCULAR PLANTS DIVERSITY IN FORM: ANIMALS THE INVERTEBRATES DIVERSITY IN FORM: ANIMALS PHYLUM CHORDATA DIVERSITY IN FUNCTION: PLANTS WATER RELATIONS, PHOTOSYNTHESIS DIVERSITY IN FUNCTION: PLANTS RESPIRATION, GROWTH	0	INTRODUCTION I I		
CHEMISTRY OF CELL REPRODUCTION OF CELLS DIVERSITY OF LIFE: VIRUSES AND PROKARYOTES FUNGI AND ALGAE LAND PLANTS LAND PLANTS: LOWER VASCULAR PLANTS LAND PLANTS: HIGHER VASCULAR PLANTS DIVERSITY IN FORM: ANIMALS THE INVERTEBRATES DIVERSITY IN FORM: ANIMALS PHYLUM CHORDATA DIVERSITY IN FUNCTION: PLANTS WATER RELATIONS, PHOTOSYNTHESIS DIVERSITY IN FUNCTION: PLANTS RESPIRATION, GROWTH	(2)V	CELLULAR BASIS OF LIFE		1
DIVERSITY OF LIFE: VIRUSES AND PROKARYOTES FUNGI AND ALGAE LAND PLANTS LAND PLANTS: LOWER VASCULAR PLANTS LAND PLANTS: HIGHER VASCULAR PLANTS DIVERSITY IN FORM: ANIMALS THE INVERTEBRATES DIVERSITY IN FORM: ANIMALS PHYLUM CHORDATA DIVERSITY IN FUNCTION: PLANTS WATER RELATIONS, PHOTOSYNTHESIS DIVERSITY IN FUNCTION: PLANTS RESPIRATION, GROWTH	3	CHEMISTRY OF CELL		29
PROKARYOTES FUNGI AND ALGAE LAND PLANTS LAND PLANTS: LOWER VASCULAR PLANTS LAND PLANTS: HIGHER VASCULAR PLANTS DIVERSITY IN FORM: ANIMALS THE INVERTEBRATES DIVERSITY IN FORM: ANIMALS PHYLUM CHORDATA DIVERSITY IN FUNCTION: PLANTS WATER RELATIONS, PHOTOSYNTHESIS DIVERSITY IN FUNCTION: PLANTS RESPIRATION, GROWTH	4	REPRODUCTION OF CELLS		45
LAND PLANTS: LOWER VASCULAR PLANTS LAND PLANTS: HIGHER VASCULAR PLANTS DIVERSITY IN FORM: ANIMALS THE INVERTEBRATES DIVERSITY IN FORM: ANIMALS PHYLUM CHORDATA DIVERSITY IN FUNCTION: PLANTS WATER RELATIONS, PHOTOSYNTHESIS DIVERSITY IN FUNCTION: PLANTS RESPIRATION, GROWTH	(B)	DIVERSITY OF LIFE: VIRUSES AND PROKARYOTES		56
LAND PLANTS: LOWER VASCULAR PLANTS LAND PLANTS: HIGHER VASCULAR PLANTS DIVERSITY IN FORM: ANIMALS THE INVERTEBRATES DIVERSITY IN FORM: ANIMALS PHYLUM CHORDATA DIVERSITY IN FUNCTION: PLANTS WATER RELATIONS, PHOTOSYNTHESIS DIVERSITY IN FUNCTION: PLANTS RESPIRATION, GROWTH	6	FUNGI AND ALGAE		75
DIVERSITY IN FORM: ANIMALS THE INVERTEBRATES DIVERSITY IN FORM: ANIMALS THE INVERSITY IN FORM: ANIMALS PHYLUM CHORDATA DIVERSITY IN FUNCTION: PLANTS WATER RELATIONS, PHOTOSYNTHESIS DIVERSITY IN FUNCTION: PLANTS RESPIRATION, GROWTH	0	LAND PLANTS		87
DIVERSITY IN FORM: ANIMALS THE INVERTEBRATES DIVERSITY IN FORM: ANIMALS PHYLUM CHORDATA DIVERSITY IN FUNCTION: PLANTS WATER RELATIONS, PHOTOSYNTHESIS DIVERSITY IN FUNCTION: PLANTS RESPIRATION, GROWTH	8	LAND PLANTS: LOWER VASCULAR PLANTS		93
DIVERSITY IN FORM: ANIMALS PHYLUM CHORDATA DIVERSITY IN FUNCTION: PLANTS WATER RELATIONS, PHOTOSYNTHESIS DIVERSITY IN FUNCTION: PLANTS RESPIRATION, GROWTH	9			106
PHYLUM CHORDATA DIVERSITY IN FUNCTION: PLANTS WATER RELATIONS, PHOTOSYNTHESIS DIVERSITY IN FUNCTION: PLANTS RESPIRATION, GROWTH	10)			133
WATER RELATIONS, PHOTOSYNTHESIS DIVERSITY IN FUNCTION: PLANTS RESPIRATION, GROWTH	11	그 그 그 그 그 그 그 그 그는 그는 그는 그는 그는 그는 그는 그는		15
RESPIRATION, GROWTH				1
	13)	그 없었다면 하지 않아 하지만 하지만 하지만 하지 않아 있다면 생활이 하지만 하지만 되었다. 뭐 그 지원에 하는 그는 그를 살아내지 않아 있다면 하다.		