

Contents

Foreword		iii
A Note for the Teachers and St	UDENTS	vii
Unit I		
DIVERSITY IN THE LIVING WORLD		1-62
Chapter 1 : The Living World		3
Chapter 2 : Biological Classific	ation	16
Chapter 3 : Plant Kingdom		29
Chapter 4 : Animal Kingdom		46
UNIT II		
STRUCTURAL ORGANISATION IN PLANT	rs and A nimals	63-122
Chapter 5: Morphology of Flow	vering Plants	65
Chapter 6 : Anatomy of Floweri	ing Plants	84
Chapter 7 : Structural Organisa	ation in Animals	100
Unit III		
CELL: STRUCTURE AND FUNCTIONS		123-172
Chapter 8 : Cell : The Unit of	Life	125
Chapter 9 : Biomolecules		142
Chapter 10: Cell Cycle and Cel	ll Division	162





UNIT IV

PLANT PHYSIOLOGY	173-254
Chapter 11 : Transport in Pla	nts 175
Chapter 12 : Mineral Nutritio	n 194
Chapter 13: Photosynthesis i	n Higher Plants 206
Chapter 14: Respiration in P	lants 226
Chapter 15: Plant Growth an	nd Development 239

UNIT V

Human Physiology	255-342
Chapter 16: Digestion and A	bsorption 257
Chapter 17: Breathing and I	Exchange of Gases 268
Chapter 18 : Body Fluids and	d Circulation 278
Chapter 19 : Excretory Produ	cts and their Elimination 290
Chapter 20: Locomotion and	Movement 302
Chapter 21: Neural Control	and Coordination 315
Chapter 22 : Chemical Coord	ination and Integration 330

