CONTENTS

FOREWORD		iii
PREFACE		vii
UNIT VI		
REPRODUCTI	ON	1-66
Chapter 1	: Reproduction in Organisms	3
Chapter 2	: Sexual Reproduction in Flowering Plants	19
Chapter 3	: Human Reproduction	42
Chapter 4	: Reproductive Health	57
UNIT VII		
Genetics and Evolution		67-142
Chapter 5	: Principles of Inheritance and Variation	69
Chapter 6	: Molecular Basis of Inheritance	95
Chapter 7	: Evolution	126
UNIT VIII		
BIOLOGY IN HUMAN WELFARE		143-190
Chapter 8	: Human Health and Disease	145
Chapter 9	: Strategies for Enhancement in Food Production	165
Chapter 10	: Microbes in Human Welfare	179
UNIT IX		
BIOTECHNOLOGY		191-216
Chapter 11	: Biotechnology : Principles and Processes	193
Chanter 12	· Biotechnology and its Applications	207

UNIT X

ECOLOGY		217-286
Chapter 13:	Organisms and Populations	219
Chapter 14:	Ecosystem	241
Chapter 15:	Biodiversity and Conservation	258
Chapter 16:	Environmental Issues	270