



Contents

				ix
Ac	knowledgements			xi
Int	troduction		w to use this book	xi
			vision	xi
			E Examination	xii
			Examination	1
1	Basic Biosciene	ce		i
			Theoretical Work Summary	7
			Practical Work	10
			Examination Work	16
		1.4	Self-test answers to objective and structured questions	
2	Variety of Living Organisms			18
-			Theoretical Work Summary	18
		2.2	Practical Work	33
		2.3	Examination Work	34
		2.4	Self-test answers to objective and structured questions	42
3	Cells, Tissues, Organs and Organisation			43
3	cens, rissues,		Theoretical Work Summary	43
			Practical Work	48
			Examination Work	49
			Self-test answers to objective and structured questions	56
4	Plant Nutrition			57
			Theoretical Work Summary	57
			Practical Work	62
			Examination Work	65
			Self-test answers to objective and structured questions	72
5	Animal Nutrition			73
		5.1	Theoretical Work Summary	73
			Practical Work	83
			Examination Work	84
			Self-test answers to objective and structured questions	89
6	Transport		, and a questions	
		6.1	Theoretical Work Summary	91
		6.2	Practical Work	91
			Examination Work	98
		6.4	Self-test answers to objective and standard	102
			Self-test answers to objective and structured questions	109

7 Respiration	7.1 Theoretical Work Summary 7.2 Practical Work	112 112 121 124 132
Growth	 7.3 Examination Work 7.4 Self-test answers to objective and structured questions 8.1 Theoretical Work Summary 8.2 Practical Work 8.3 Examination Work 8.4 Self-test answers to objective and structured questions 	134 134 142 144 151
Homeostasis	 9.1 Theoretical Work Summary 9.2 Practical Work 9.3 Examination Work 9.4 Self-test answers to objective and structured questions 	153 158 159 164
Irritability	10.1 Theoretical Work Summary10.2 Practical Work10.3 Examination Work10.4 Self-test answers to objective and structured questions	166 166 173 173 179
Support and M		182 182 187 187 194
	12.1 Theoretical Work Summary 12.2 Practical Work 12.3 Examination Work 12.4 Self-test answers to objective and structured questions	196 196 206 207 216
1	Tolution 13.1 Theoretical Work Summary 13.2 Practical Work 13.3 Examination Work 13.4 Self-test answers to objective and structured questions	218 218 224 224
14 14	ne Environment 4.1 Theoretical Work Summary 4.2 Practical Work 4.3 Examination Work 4.4 Self-test answers to objective and structured questions	232 234 234 239 241 251

255