

CONTENTS

PARTICULARS	Page No.
☞ LIST OF ABBREVIATIONS	(iii)
☞ GENERAL INTRODUCTION AND OBJECTIVES	1
☞ CHAPTER-1: Phytochemical investigation of <i>Taxus wallichiana</i>	15-123
Introduction	15
Taxane diterpenoids	17
Pharmacology of taxanes	29
Biosynthesis of taxanes	31
Paclitaxel from endophytic fungi	34
Chromatographic analysis of taxanes	45
Results and Discussion	52
Experimental section	91
References	113
☞ CHAPTER-2: Phytochemical investigation of <i>Lonicera japonica</i>	129-239
Introduction	129
Iridoids and secoiridoids	131
Biosynthesis of iridoids	133
Triterpenoid saponins	135
Biosynthesis of triterpenoid saponins	137
Polyphenols	143
Biosynthesis of cinnamates	143
Chemical constituents	146
Pharmacology and Biological activities	154
Chromatographic analysis	157
Results and Discussion	159

Experimental section	199
References	230
☞ CHAPTER-3: Phytochemical investigation of <i>Rosa damascena</i>	245-310
Introduction	245
Chemical constituents	246
Biosynthesis of flavonoids	251
Pharmacology and Biological activities	256
Results and Discussion	258
Experimental section	287
References	306
☞ CHAPTER-4: Phytochemical investigation of <i>Holarrhena antidysenterica</i>	315-383
Introduction	315
Steroidal alkaloids	315
Biosynthesis of steroidal alkaloids	323
Steroidal alkaloids from <i>Holarrhena</i>	325
Results and Discussion	347
Experimental section	364
References	378
☞ CHAPTER-5: Synthetic studies on glutarimide analogues	389-485
Introduction	389
Thalidomide: Chemistry, Metabolism and Pharmacology	391
Synthesis of thalidomide	407
Results and discussion	422
Experimental section	446
References	474
☞ SUMMARY	489-513
☞ LIST OF PUBLICATIONS	515-519