## LIST OF FIGURES

Figure 1	Biogeographical zones of India.	11
Figure 2	Showing study area - Gujarat state.	25
Figure 3	Structure of the categories used at the regional level.	41
Figure 4	A pie chart showing distribution of species (in %) in various orders	46
	of lycophytes and ferns in the wild from Gujarat.	
Figure 5	A pie chart showing distribution of species (in %) in various	46
	families of lycophytes and ferns in the wild from Gujarat.	
Figure 6	A pie chart showing distribution of species (in %) in various genera	47
	of lycophytes and ferns in the wild from Gujarat.	
Figure 7	A pie chart showing distribution of pteridophyte species (in %) in	47
	various bio-geographic zones of Gujarat state.	
Figure 8	A pie chart showing distribution of pteridophyte species (in %) in	48
	various regions of Gujarat state.	
Figure 9	Distribution of Isoetes coromandeliana subsp. coromandeliana in	127
	different bio-geographical zones (A) and different regions (B) of	
	Gujarat.	
Figure 10	Isoetes coromandeliana subsp. coromandeliana	128
Figure 11	Distribution of Selaginella ciliaris in different bio-geographical	129
	zones (A) and different regions (B) of Gujarat.	
Figure 12	Selaginella ciliaris	130
Figure 13	Distribution of Selaginella delicatula in different bio-geographical	131
	zones (A) and different regions (B) of Gujarat.	
Figure 14	Selaginella delicatula	132
Figure 15	Distribution of Selaginella repanda in different bio-geographical	133
	zones (A) and different regions (B) of Gujarat.	
Figure 16	Selaginella repanda	134
Figure 17	Distribution of Equisetum ramosissimum in different bio-	135
	geographical zones (A) and different regions (B) of Gujarat.	
Figure 18	Equisetum ramosissimum	136
Figure 19	Distribution of Ophioglossum costatum in different bio-	137
	geographical zones (A) and different regions (B) of Gujarat.	
Figure 20	Ophioglossum costatum	138

Figure 21	Distribution of Ophioglossum gramineum in different bio-	139
	geographical zones (A) and different regions (B) of Gujarat.	
Figure 22	Ophioglossum gramineum	140
Figure 23	Distribution of Ophioglossum gujaratense in different bio-	141
	geographical zones (A) and different regions (B) of Gujarat.	
Figure 24	Ophioglossum gujaratense	142
Figure 25	Distribution of Ophioglossum jaykrishnae in different bio-	143
	geographical zones (A) and different regions (B) of Gujarat.	
Figure 26	Ophioglossum jaykrishnae	144
Figure 27	Distribution of Ophioglossum nudicaule in different bio-	145
	geographical zones (A) and different regions (B) of Gujarat.	
Figure 28	Ophioglossum nudicaule	146
Figure 29	Distribution of Ophioglossum parvifolium in different bio-	147
	geographical zones (A) and different regions (B) of Gujarat.	
Figure 30	Ophioglossum parvifolium	148
Figure 31	Distribution of Ophioglossum reticulatum in different bio-	149
	geographical zones (A) and different regions (B) of Gujarat.	
Figure 32	Ophioglossum reticulatum	150
Figure 33	Distribution of Ophioglossum thermale in different bio-	151
	geographical zones (A) and different regions (B) of Gujarat.	
Figure 34	Ophioglossum thermale	152
Figure 35	Distribution of Lygodium flexuosum in different bio-geographical	153
	zones (A) and different regions (B) of Gujarat.	
Figure 36	Lygodium flexuosum	154
Figure 37	Distribution of Azolla pinnata subsp. asiatica in different bio-	155
	geographical zones (A) and different regions (B) of Gujarat.	
Figure 38	Azolla pinnata subsp. asiatica	156
Figure 39	Distribution of Salvinia molesta in different bio-geographical zones	157
	(A) and different regions (B) of Gujarat.	
Figure 40	Salvinia molesta	158
Figure 41	Distribution of Marsilea minuta in different bio-geographical zones	159
	(A) and different regions (B) of Gujarat.	
Figure 42	Marsilea minuta	160

Figure 43	Distribution of Ceratopteris thalictroides subsp. thalictroides in	161
	different bio-geographical zones (A) and different regions (B) of	
	Gujarat.	
Figure 44	Ceratopteris thalictroides subsp. thalictroides	162
Figure 45	Distribution of Actiniopteris radiata in different bio-geographical	163
S	zones (A) and different regions (B) of Gujarat.	
Figure 46	Actiniopteris radiata	164
Figure 47	Distribution of Anogramma reichsteinii in different bio-	165
	geographical zones (A) and different regions (B) of Gujarat.	
Figure 48	Anogramma reichsteinii	166
Figure 49	Distribution of Pteris vittata subsp. vittata in different bio-	167
	geographical zones (A) and different regions (B) of Gujarat.	
Figure50	Pteris vittata subsp. vittata	168
Figure 51	Distribution of Adiantum capillus-veneris in different bio-	169
	geographical zones (A) and different regions (B) of Gujarat.	
Figure 52	Adiantum capillus-veneris	170
Figure 53	Distribution of Adiantum incisum in different bio-geographical	171
	zones (A) and different regions (B) of Gujarat.	
Figure 54	Adiantum incisum	172
Figure 55	Distribution of Adiantum philippense subsp. philippense in different	173
	bio-geographical zones (A) and different regions (B) of Gujarat.	
Figure 56	Adiantum philippense subsp. philippense	174
Figure 57	Distribution of Aleuritopteris albomarginata in different bio-	175
	geographical zones (A) and different regions (B) of Gujarat.	
Figure 58	Aleuritopteris albomarginata	176
Figure 59	Distribution of Aleuritopteris anceps in different bio-geographical	177
	zones (A) and different regions (B) of Gujarat.	
Figure 60	Aleuritopteris anceps	178
Figure 61	Distribution of Aleuritopteris bicolor in different bio-geographical	179
	zones (A) and different regions (B) of Gujarat.	
Figure 62	Aleuritopteris bicolor	180
Figure 63	Distribution of Aleuritopteris formosana in different bio-	181
	geographical zones (A) and different regions (B) of Gujarat.	

Figure 64	Aleuritopteris formosana	182
Figure 65	Distribution of Cheilanthes tenuifolia in different bio-geographical	183
	zones (A) and different regions (B) of Gujarat.	
Figure 66	Cheilanthes tenuifolia	184
Figure 67	Distribution of Athyrium falcatum in different bio-geographical	185
	zones (A) and different regions (B) of Gujarat.	
Figure 68	Athyrium falcatum	186
Figure 69	Distribution of Athyrium hohenackerianum in different bio-	187
	geographical zones (A) and different regions (B) of Gujarat.	
Figure 70	Athyrium hohenackerianum	188
Figure 71	Distribution of Athyrium micropterum in different bio-geographical	189
	zones (A) and different regions (B) of Gujarat.	
Figure 72	Athyrium micropterum	190
Figure 73	Distribution of Athyrium parasnathense in different bio-	191
	geographical zones (A) and different regions (B) of Gujarat.	
Figure 74	Athyrium parasnathense	192
Figure 75	Distribution of Athyrium schimperi subsp. biserrulatum in different	193
	bio-geographical zones (A) and different regions (B) of Gujarat.	
Figure 76	Athyrium schimperi subsp. biserrulatum	194
Figure 77	Distribution of Thelypteris dentata in different bio-geographical	195
	zones (A) and different regions (B) of Gujarat.	
Figure 78	Thelypteris dentata	196
Figure 79	Distribution of Thelypteris prolifera in different bio-geographical	197
	zones (A) and different regions (B) of Gujarat.	
Figure 80	Thelypteris prolifera	198
Figure 81	Distribution of Hypodematium crenatum subsp. crenatum in	199
	different bio-geographical zones (A) and different regions (B) of	
	Gujarat.	
Figure 82	Hypodematium crenatum subsp. crenatum	200
Figure 83	Distribution of Tectaria coadunata in different bio-geographical	201
	zones (A) and different regions (B) of Gujarat.	
Figure 84	Tectaria coadunata	202
Figure 85	Distribution of Lepisorus nudus in different bio-geographical zones	203

	(A) and different regions (B) of Gujarat.	
Figure 86	Lepisorus nudus	204
Figure 87	Distribution of Microsorum membranaceum in different bio-	205
	geographical zones (A) and different regions (B) of Gujarat.	
Figure 88	Microsorum membranaceum	206
Figure 89	Habit of A: I. coromandeliana subsp. thanensis, B: S. reticulata, C:	207
	O. indicum, D: O. lancifolium, E: O. lusitanicum, F-H: O. rubellum,	
	I: C. thalictroides subsp. gaudichaudii.	
Figure 90	Distribution of Ephedra foliata in different bio-geographical zones	208
	(A) and different regions (B) of Gujarat.	
Figure 91	Ephedra foliata	209
Figure 92	Distribution of Ephedra karumanchiana in different bio-	210
	geographical zones (A) and different regions (B) of Gujarat.	
Figure 93	Ephedra karumanchiana	211
Figure 94	A pie chart showing distribution of pteridophyte species (in %) of	216
	various habitats.	