

Table showing the figure list

Sl. No.	B: List of Figures	Pages
1.	Study area, a. India with West Bengal (red mark); b. West Bengal with Paschim Medinipur (red mark); c, Paschim Medinipur district with several blocks.	11
2.	Paschim (West) Medinipur district map with different blocks.	12
3.	Soil classification: district map showing the block-wise percentage of soli classification. [Courtesy: www.mapsofindia.com]	15
4.	Study area: River and Forest by type along with Block and Panchayat Boundary of Paschim Medinipur district. [Courtesy: www.mapsofindia.com]	19
5.	Different collection sites: Locality of quadrats in 29 blocks.	25
6.	<i>Limnophyton obtusifolium</i> : a, mature leaf (6 cm); b, inflorescens (6 cm); c, fruits (1.5 cm); d, nutlet viewed from back and side (2 mm).	82
7.	<i>Sagittaria guayanensis</i> subsp. <i>lappula</i> : a, flowering plant (4 cm); b, fruiting heads (1 cm); c, (1 mm); d, plant with flower (inset up) and fruiting head (inset down).	84
8.	<i>Sagittaria sagittifolia</i> : a, whole plant with inflorescence (8cm); b, fruiting head (1cm); c, flower (1mm); d, Anther (0.5mm); e, nutlet (1mm); f, whole flowering plant in the field; g, plant shoot with inflorescence in water field.	85
9.	<i>Caldesia parnassifolia</i> : a, flowering plant (1cm); b, nutlet (1 mm); c, (1 mm); d, plant inflorescence with flower (inset up); d, floating leaves; e, floating plant with inflorescence at field.	86
10.	<i>Butomopsis latifolia</i> : a , flowering plant (2 cm); b , flower (4 mm); c , flowering plant; d , plant in field with flower (inside).	87
11.	<i>Crinum asiaticum</i> : a, flowering shoot (3 cm); b, whole plant with inflorescence in field.	88
12.	<i>Aponogeton crispus</i> : a, plant (5 cm); b, flower (2 mm); c, fruit (2 mm); d, plant with inflorescence in water; e, inflorescence with flower at anthesis (inset)	90
13.	<i>Aponogeton natans</i> : a, plant (6cm); b, fruit (7mm); c, inflorescence; d, plant in field.	91
14.	<i>Colocasia esculenta</i> : a, spathe and spadix (4 cm); b, habit (20 cm); c, spathe and spadix; d, habit in field.	92
15.	<i>Pistia stratiotes</i> : a, floating rosettes (4 cm); b, spathe (4 mm); c, floating rosettes in aquatic field; d, spathe.	93
16.	<i>Commelina benghalensis</i> : a, flowering shoot (2 cm); b, flower (2 mm); c, seed in different view with operculam (1 mm); d, flowering soot in field.	94
17.	<i>Commelina diffusa</i> : a, flowering shoot (2 cm); b, flower (2 mm); c, seed in different view with hilum (1 mm); d, flowering soot in field with flower at anthesis (inset).	95
18.	<i>Cyanotis axillaris</i> : a, base of shoot (1 cm); b, flowering soot (1 cm); c, capsule valve (2 mm); d, flowering soot in field with flower at anthesis.	96
19.	<i>Murdannia nudiflora</i> : a, flowering shoot (2 cm); b, fruiting shoot (1 cm); c, flower (5 mm); d, stamen (1 mm); e, fruit (2 mm); f, seed with hilum view (0.5 mm); g, flowering soot in field with flower at anthesis (inset).	97
20.	<i>Murdannia spirata</i> : a, flowering shoot (1 cm); b, staminode and stamen (2 mm); c, capsule valve with seed in place (2 mm); d, seed (0.5 mm); e, flowering shoot with flower at anthesis.	98

Table showing the figure list		
Sl. No.	B: List of Figures	Pages
21.	<i>Cyperus compressus</i> : a, base of shoot (5 mm); b, inflorescence (1cm); c, nut and glume (0.5mm); d, spikelet (3mm); e, flowering shoot in the field.	100
22.	<i>Cyperus platystylis</i> : a, base of shoot (1cm); b, part of inflorescence (1cm), c, mature spikelet (2mm); d, nut (0.5mm); e, glume (0.5mm); f, flowering shoot in the field.	102
23.	<i>Cyperus difformis</i> : a, flowering shoot (2 cm); b, cluster of spikelets in L.S.(4mm); c, flower (0.2mm); d, nut (0.3mm) ; e, flowering shoot in the field.	103
24.	Figure. <i>Cyperus distans</i> : a, whole plant (3 cm), b, spikelet (3mm); c, glume (0.5mm); d, nut (0.3mm); e, plant inflorescence in field.	104
25.	<i>Cyperus imbricatus</i> : a, base of shoot (2 cm); b, part of inflorescence (2 cm); c, spikelet (0.5mm); d, upper part of spike (2mm); e, nut (1mm); f, glume (0.5mm); g, plant inflorescence in field.	105
26.	<i>Cyperus iria</i> : a, whole plant (1 mm); b, inflorescence (1cm); c, spikelet (1mm); d, glume (0.5mm); e, nut (0.5mm); f, flowering shoot in the field.	106
27.	<i>Cyperus michelianus</i> sub sp. <i>pygmaeus</i> : a, whole plant (1 cm), b, inflorescence (2 mm); c, ovary (0.5 mm); d, spikelet (1 mm); f, flowering shoot in the field.	107
28.	<i>Cyperus rotundus</i> : a, whole plant (1 cm); b, spikelet (1 mm); c, ovary (0.5 mm) ; d, glume (0.5mm) ; e, inflorescence; f, whole plant with tubers (inside) in field.	108
29.	<i>Cyperus compactus</i> : a, base of shoot (2 cm); b, part of inflorescence (1 cm); c, two spikelets (1 mm); d, nut (0.5 mm); e, base of ray (1 mm); f, plant in field with inflorescence (inset).	109
30.	<i>Eleocharis dulcis</i> : a, habit (4 cm); b, spikelet (3 mm); c, glume (2 mm); d, fruit (1 mm); e, flowering culms with inflorescence.	111
31.	<i>Eleocharis geniculata</i> : a, habit (4 cm); b, spikelet (1 mm); c, fruit (1 mm); d, plants with spikelet in field.	112
32.	<i>Eleocharis spiralis</i> : a, base of plant (1 cm); b, spikelet (4 mm); c, glume (1 mm); d, fruit (0.5 mm); f, plant in field with spikelet.	113
33.	<i>Fimbristylis dichotoma</i> : a, whole plant (1 cm); b, ligule (2 mm); c, spikelet (1 mm); d, fruit (0.5 mm); e, flowering plant with spikelets (inset).	115
34.	<i>Fimbristylis littoralis</i> : a, base of plant (1 cm); b, small inflorescence (1 cm); c, spikelet (1 mm); d, fruit (0.25 mm); e, inflorescence; f, flowering plant with spikelets.	116
35.	<i>Fimbristylis quinquangularis</i> : a, base of plant (1 cm); b, small inflorescence (1 cm); c, culm emerging from sheath (2 mm); d, spikelets (2 mm); e, glumes (0.5 mm); f, nut (0.25 mm); g, shoot with inflorescence; h, small inflorescence.	117
36.	<i>Fuirena ciliaris</i> : a, base of the plant (2 cm); b, inflorescence with hairs omitted (2 cm); c, spikelet (2 mm); d, glume (0.5 mm); e, nut (0.5 mm); f, plant in field with inflorescence.	119
37.	<i>Kyllinga brevifolia</i> : a, whole plant (1cm); b, inflorescence (2 mm); c, spikelet (0.5 mm); d, nut (0.3 mm); e, inflorescence; f, plant parts in field.	120

Table showing the figure list

Sl. No.	B: List of Figures	Pages
38.	<i>Kyllinga tenuifolia</i> : a, base of shoot (1 cm); b, spikelet (1 mm); c, inflorescence (1 cm); d, fertile glume (1 mm); e, nut (1 mm); f, plant in field with inflorescence (inset).	122
39.	<i>Pycreus flavidus</i> : a, whole plant (2 cm); b, glume (0.5 mm); c, spikelet (2 mm); d, flower (0.5 mm); e, nut (0.5 mm); f, plant with inflorescence in field (inset).	123
40.	<i>Pycreus polystachyos</i> : a, whole plant (1cm); b, spikelet (2mm); c, glume (0.5mm); d, nut (0.5mm); e, plant in field.	125
41.	<i>Schoenoplectiella articulata</i> : a, habit (10 cm); b, basal portion of culm with inflorescence (1 cm); c, spikelet (5 mm); d, glume (1 mm); e, nut (0.5 mm); f, plant with inflorescence (inset) in field.	126
42.	<i>Schoenoplectiella juncooides</i> : a, habit (10 cm); b, inflorescence (1 mm); c, glume (0.5 mm); d, nut (0.5 mm); e, plant with inflorescence (inset); f, plant in field.	128
43.	<i>Actinoscirpus grossus</i> : a, base of plant (10 cm); b, part of inflorescence (2 cm); c, spikelet (2 mm); d, nut (0.5 mm); e, plant in field with inflorescence (inset).	129
44.	<i>Eriocaulon cinereum</i> : a, habit (1 cm); b, floral bract (0.5 mm) in left and involucral bract (0.5 mm) in right; c, head (2 mm); d, male flower (0.25 mm); e, female flower (0.25 mm); f, plant with inflorescence(inset); f, plant in field with head (inset).	131
45.	<i>Eriocaulon setaceum</i> : a, habit (2 cm); b, involucral bract (0.5 mm); c, floral bract (0.5 mm); d, male sepals (0.5 mm); e, female flower (0.5 mm); f, seed (0.18 mm); g, submerged leaves; h, aerial plant part on water with heads(inset).	133
46.	<i>Eriocaulon truncatum</i> : a, flowering plant (1 mm); b, involucral bract and floral bract (0.5 mm); c, male flower (0.5mm); d, female flower (0.5mm); e, seed (0.2mm); f,g, plant in field.	134
47.	<i>Eriocaulon xeranthemum</i> : a, flowering plant (1 cm); b, male flower (1 mm); c, head (1 mm); d, plant in field with head.	136
48.	<i>Blyxa aubertii</i> : a, whole plant (2 cm); b, inflorescence (1 cm); c, seed (1 mm); d, plant in field with flower (inside).	138
49.	<i>Blyxa echinosperma</i> ; a, whole plant (2 cm); b, seed (1 mm); c, plant in field.	138
50.	<i>Blyxa japonica</i> : a, flowering shoot (2 cm); b, seed (1 mm); c, plant in field with flower.	139
51.	<i>Blyxa octandra</i> : a, whole plant (9 cm); b, female flower (5 mm); c, male flower (5 mm); d, seeds (0.5 mm), e and f, plant in field.	141
52.	<i>Hydrilla verticillata</i> : a, female flowering shoot (8 cm); b, leaf (5 mm); c, male flower (1 mm); d, seed (1 mm); e, female flower (3 mm); f, g, female inflorescence with male inflorescence (inside); h, plant in field with male flower.	142
53.	<i>Nechamandra alternifolia</i> : a, whole female plant (1 cm); male flower (1 mm); c, female flower (1 mm); d, male spathes (2.5 mm); e, plant in the field with male spathes and female flower.	144

Table showing the figure list		
Sl. No.	B: List of Figures	Pages
54.	<i>Ottelia alismoides</i> : a, flowering plant (7 cm); b, flower (3 cm); c, plant in field with flower.	145
55.	<i>Vallisneria spiralis</i> : a, whole plant (5 cm); b, female flower (1 cm), c, male flower (1 mm); d, fruit (5 cm); e, seed (2 mm); f, h, female plant; g, male plant in field.	146
56.	<i>Najas graminea</i> : a , habit (1 cm); b , leaf sheath (1 mm); c , leaf blade part (0.3 mm); d , seed (0.6 mm); e , plant in field.	148
57.	<i>Najas indica</i> : a , branches; b , leaf blade part; c , habit in field.	149
58.	<i>Lemna trisulca</i> : a, plants (1 mm); b, seed (0.4 mm); c, plant in field.	150
59.	<i>Spirodela polyrrhiza</i> : a, plant in front view above (2.5 mm); b, frond viewed from (2 mm); c, plant in field.	151
60.	<i>Wolffia globosa</i> : a, frond viewed from side (0.4 mm); b, frond viewed from above (0.4 mm); c, plant in field.	152
61.	<i>Arundo donax</i> : a, shoot with inflorescence (10 cm), b, rhizome (2 cm), c, stem with ligule (8 cm); d, e, spikelet (3 mm); f, plant in field.	153
62.	<i>Brachiaria eruciformis</i> : a, plant part with inflorescence (2 cm); b, spikelet (1 mm); c, plant in field.	155
63.	<i>Brachiaria mutica</i> : a, flowering shoot (4 cm); b, inflorescence (3 cm); c, inflorescence with spikelets (7 mm); d, spikelet (1 mm); e, ligule (4 mm); f, plant in field.	156
64.	<i>Brachiaria reptans</i> : a, flowering shoot (2cm); b, inflorescence (10 mm); c, spikelet in different view (1 mm).	157
65.	<i>Chloris barbata</i> : a, flowering shoot (10 cm); b, inflorescence (3 cm); c, spikelet (2 mm); d, grain (1 mm); e, plant in field with inflorescence.	158
66.	<i>Coix lacryma-jobi</i> : a, flowering shoot (5 cm); b, utricle (5 mm); e, plant in field. <i>Coix aquatica</i> : c, inflorescence (2 cm); d, utricles (5 mm); f, plant in field.	160
67.	<i>Echinochloa colona</i> : a, inflorescence (2 cm); b, ligule (5 mm); c, spikelet in different view (1 mm); d, plant with inflorescence; e, plant in field.	161
68.	<i>Echinochloa crus-galli</i> : a, inflorescence (1 cm); b, ligule (5 mm); c and d, spikelet in different view (1 mm); e, plant in field with inflorescence.	162
69.	<i>Hemarthria compressa</i> : a, flowering culm (3 cm); b, spikelet (1 mm); c, inflorescence; d, plant in field.	164
70.	<i>Ischaemum rugosum</i> : a, Habit (3 cm); b, spikelets (1 mm); c, plant in field with flowering culm.	165
71.	<i>Leptochloa chinensis</i> : a, flowering plant (8 cm); b, Spikelets (1 mm); c, plant in field.	166
72.	<i>Hygroryza aristata</i> : a, flowering plant (2 cm); b, spikelet (5 mm); c, inflorescence; d, plant in field.	167

Table showing the figure list		
Sl. No.	B: List of Figures	Pages
73.	<i>Isachne albens</i> : a, flowering shoot (2 cm); b, erect culms (2 cm); c, flosculi (0.5mm); d, spikelet (0.5 mm) ; e, glume in different view (0.5 mm); f, lemma (0.5 mm); g, flowering shoot in field.	168
74.	<i>Isachne globosa</i> : a, flowering shoot (2 cm); b, inflorescence (1 cm); c, ligule (1 mm); d, spikelet (0.5 mm); e, flowering shoot; f, inflorescence in field.	170
75.	<i>Isachne miliacea</i> : a, flowering shoot (1 cm); b, ligule (1 mm); c and d, spikelet (0.5 cm); e, plant in field.	171
76.	<i>Leersia hexandra</i> : a, flowering shoot (3 cm); b, ligule (0.5 mm); c, spiklet (2 mm); d, spikelets inflorescence (5 mm); e, plant in field.	172
77.	<i>Oryza sativa</i> : flowering plants (5 cm); b, inflorescence (2 cm); c, spikelet (4 mm); d, plant inflorescence in field.	173
78.	<i>Oryza rufipogon</i> : a, stem (1 cm); b, ligule (5 mm); c, flower (1 mm); d, spikelet; e and f, plant in field with inflorescence.	174
79.	<i>Panicum paludosum</i> : a, inflorescence (3 cm); b, base of culm (3 cm); c, glume (1 mm); d, plant in field.	175
80.	<i>Panicum repens</i> : a, rhizome (2 cm); b, flowering shoot (1 cm); spikelet in different view (1 mm); e, seed (0.5 mm); f, plant in field.	176
81.	<i>Paspalum distichum</i> : a, flowering culm (1 cm); b, flowering twig; c, spikelet (1 mm); d, plant in field with inflorescence.	177
82.	<i>Paspalum scrobiculatum</i> : a, inflorescence (1 cm); b, ligule (5 mm); c, spikelet in different sides view (1 mm); d, plant in field with inflorescence.	178
83.	<i>Saccharum spontaneum</i> : a, clumps (5 cm); b, inflorescence (3 cm); c, spikelet (2 mm); d, lower lemma (0.5 mm); e, lower glume (0.5 mm); f, upper glumes (0.5); g, plants in the field.	180
84.	<i>Phragmites karka</i> : a, culm base (20 cm); b, inflorescence (20 cm); c, raceme (2 mm); d, ligule (1 cm).	181
85.	<i>Sacciolepis indica</i> : a, flowering culm (10 cm); b, spikelet (0.5 mm); c, plant in field with inflorescence.	182
86.	<i>Sacciolepis interrupta</i> : a, flowering shoot (2cm); b and c, spikelet in different view (1 mm).	183
87.	<i>Chrysopogon zizanioides</i> : a, flowering shoot (3 cm); b and c, spikelet in different view (1 mm); d, plant in field with flowering shoot.	184
88.	<i>Eichhornia crassipes</i> : a, flowering plant (4 cm); b, plant in field.	185
89.	<i>Monochoria vaginalis</i> : a, flowering plant (10 cm); b, flowering shoot (5cm); c, stamens (2 mm); d, plant in field.	187
90.	<i>Monochoria hastata</i> : a, flowering plant (20 cm); b, rhizome (5 cm); c, flowering shoot (3 cm); d, plant in field with inflorescence (inside).	188
91.	<i>Potamogeton crispus</i> : a, flowering plant shoot (2 cm); b and c, flower in different view (1 mm); d, fruit (2 mm); e, plant in field.	189
92.	<i>Potamogeton nodosus</i> : a, flowering plant shoot (2 cm); stolons (1 cm); c, plant in field with inflorescence (inside).	190
93.	<i>Typha domingensis</i> : a, whole plant with rhizome in base (7 cm); b, flowering shoot (3 cm); c, inflorescence (5 cm); d, bract (0.5 mm); e, plant in field with inflorescence.	193

Table showing the figure list		
Sl. No.	B: List of Figures	Pages
94.	<i>Typha elephantina</i> : a, plant base with rhizome (6 cm); b, inflorescence (5 cm); c, male flower (3 mm); d, plant in field with inflorescence (inside).	194
95.	<i>Xyris indica</i> : flowering plant (4 cm); b, spike with flower (6 mm); c, bract (3 mm), plant in field with spike.	196
96.	<i>Alpinia aquatica</i> : a, plant in field with rhizome and inflorescence.	197
97.	<i>Hygrophila auriculata</i> : a, part of inflorescence (2 cm); b, opened petal tube (5 mm); c, opened sepal tube with ovary (5 mm); d, capsule with seeds (5 mm); e, part of inflorescence in field.	199
98.	<i>Hygrophila difformis</i> : a, inflorescence (4 mm) with marginal glandular hairs; b, apical part of a submerged shoot (2 cm); c, upper part of shoot with inflorescence in field.	200
99.	<i>Hygrophila polysperma</i> : a, habit (1 cm); b, opened petal tube (2 mm); c, sepals (2 mm); d, part of inflorescence.	201
100.	<i>Alternanthera philoxeroides</i> : a, part of a floating shoot with inflorescence (1 mm); b, longitudinal section of a flower (2 mm).	203
101.	<i>Alternanthera sessilis</i> : a, flowering plant (2 cm); b, flower (1 mm); c, seed (0.5 mm); d, part of flowering shoot with inflorescence in field.	204
102.	<i>Altemanthera paronychioides</i> : a, flowering shoot (1 cm); b, staminal tube (0.3 mm); c, part of flowering shoot with inflorescence in field.	205
103.	<i>Centella asiatica</i> : a, aquatic shoot (2 cm); b, terrestrial shoot (2 cm); c, Fruit (2 mm); d, plant shoot in field with mericarps (inset).	206
104.	<i>Sphaeranthus africanus</i> : a, upper part of the flowering shoot (1 cm); b, floret (0.5 mm); c, three bracts (1 mm); d, flowering shoot in field.	208
105.	<i>Sphaeranthus indicus</i> : a, upper part of flowering shoot (1 cm); b, part of a leaf blade (2 mm); c, plant with flowering shoot in field (inset).	209
106.	<i>Eclipta alba</i> : a, plant (1cm); b, flowering head (4 mm); c, two cypselas, left corky, right smooth (1mm); d, flowering shoot, mature seed containing head in field.	210
107.	<i>Enydra fluctuans</i> : a, Whole plant (2 cm); b, flowering head (1 cm); c, receptacular scale (1 mm); d, upper part of flowering shoot with inflorescence (inset).	211
108.	<i>Grangea maderaspatana</i> : a, whole plant (1 cm); b, bisexual flower (1 mm); c, involucre bract (1 mm); d, cypselas (0.5 mm); e, flowering shoot in field.	213
109.	<i>Hydrocera triflora</i> : a, flowering shoot (2 cm); b, flowering shoot in field with flower (inset).	214
110.	<i>Heliotropium indicum</i> : a, flowering shoot with inflorescence (10 cm); b, two flowers (2 mm); c, petal (2 mm); d, calyx (1 mm); e, two mericarps; f, flowering shoot with inflorescence in field.	215
111.	<i>Heliotropium ovalifolium</i> : a, Flowering shoot with hairs omitted (1 cm); b, young fruit with hairs omitted from the mericarps (1 mm); c, one of four mericarps; d, flowering shoot with inflorescence in field.	216
112.	<i>Coldenia procumbens</i> : a, shoot with hairs omitted from lower part (1 cm); b, flower (2 mm); c, petal tube opened (1 mm); d, fruit (2 mm); e, flowering shoot in field.	217

Table showing the figure list		
Sl. No.	B: List of Figures	Pages
113.	<i>Lobelia alisnoides</i> : a, flowering shoot (1 cm); b, anthers (1 mm); c, flower (2 mm); d, two seeds (0.25 mm); e, flowering shoot in field	219
114.	<i>Lobelia zeylanica</i> : a, flowering shoot (1 cm) with flower (inset); b, flower (2 mm); c, seed (0.25 mm); d, flowering shoot in field.	220
115.	<i>Ceratophyllum demersum</i> : a, plant part (12 cm), b, whorl of leaves (2 cm); c, fruits (2 mm); d, plant parts in field with leaf arrangements (inset).	221
116.	<i>Ipomoea aquatica</i> : a, flowering shoot (2 cm); b, capsules with sepals (1 cm); c, seed (2 mm); d, flowering shoot in field.	222
117.	<i>Ipomoea fistulosa</i> : a, flowering shoot (2 cm); b, flowering shoot with more flower (inset) in field.	223
118.	<i>Drosera burmannii</i> : a, flowering plant (5 mm); b, young leaf with stipules (1 mm); c, fruit (2 mm); d, plant in field.	224
119.	<i>Bergia capensis</i> : a, whole plant (2 cm); b, flower (1 mm); c, seed (0.25 mm); d, flowering shoot in field.	226
120.	<i>Aeschynomene aspera</i> : a, flowering shoot (4 cm); b, flowering shoot with flower and stem surface (inset).	228
121.	<i>Aeschynomene indica</i> : a, flowering shoot (5 cm); b, flowering shoot in field	229
122.	<i>Sesbania bispinosa</i> : a, flowering shoot (2 cm); d, flowering shoot in field	231
123.	<i>Sesbania javanica</i> : a, base of rachis with five pairs of pinnae (2 cm); b, two flowers (2 cm); c, flowering shoot with inflorescence (inset)	232
124.	<i>Myriophyllum indicum</i> : a, flowering shoot (5 mm); b, male flower (1 mm); c, fruit (1 mm); d, one mericarp (2 mm); e, flowering shoot in field with flowers; f, fruits; g, flowering shoots	233
125.	<i>Hydrolea zeylanica</i> : a, Flowering shoot (2 cm); b, flower (5 mm); c, anthers (0.5 mm); d, Gynoecium (1 mm); e, flowering shoot in field with flowers and fruits (inset)	234
126.	<i>Utricularia aurea</i> : a, Plant inflorescence (1 cm); b, sepals at anthesis (1 mm); c, plants floats (1 cm); d, seed (0.4 mm); e, flowering plant at field with inflorescence, floats and fruits (inset).	237
127.	<i>Utricularia bifida</i> : a, base of plant with stolens and inflorescence (1 mm); b, trap (0.2 mm); c, plant inflorescence stalk (1 cm); d, flowering plant at field with inflorescence, with flower at anthesis (inset)	238
128.	<i>Utricularia caerulea</i> : a, base of plant with stolens and inflorescence (1 mm); b, trap (0.2 mm); c, flower with bract and bracteoles in right, sepals in left (1 mm); d, inflorescence; e, flowering plant at field with inflorescence and flower anthesis (inset); f, plant at field	240
129.	<i>Utricularia gibba</i> : a, Plant shoot with inflorescence (1 cm); b, flowers (1 mm); c, fruit (0.5 mm); d, flowering plant at field with inflorescence.	242
130.	<i>Utricularia stellaris</i> : a, leaf segments (2 mm); b, inflorescence (1 cm); c, flower (2 mm); d, sepals (1mm); e, seed (0.3mm); f, g and h, flowering shoot in field.	244

Table showing the figure list		
Sl. No.	B: List of Figures	Pages
131.	<i>Trapa natans</i> Linnaeus var. <i>bispinosa</i> : a, floating shoot with branching root (9 cm); b, plant shoot (6 cm); c, branching root (1 cm); d, nut (1 cm); e, plant in field.	245
132.	<i>Trapa natans</i> : a, floating shoot with branching root (6 cm); b, plant in field with flower.	246
133.	<i>Ammannia auriculata</i> : a, whole plant (1 cm); b, inflorescence (3 mm); c, flower (1 mm); d, fruit (0.5mm); e, seed (0.25 mm); f, plant in field.	247
134.	<i>Ammannia baccifera</i> : a, whole plant (1 cm); b, fruits (0.5 mm); c, seed (0.25 mm); d, flowering shoot in field.	249
135.	<i>Rotala densiflora</i> : a, flowering shoot (1 cm); b, flower (1 mm); c, flower dissection (1 mm); d, flowering shoots in field	250
136.	<i>Nymphoides hydrophylla</i> : a, plant shoot (4 cm); b, Flower (2 mm); c, plant in field with flower at anthesis	252
137.	<i>Nymphoides indica</i> : a, flowering shoot (6 cm); b, flower (2 mm); c flowers at anthesis; d, flowering plants in field	253
138.	<i>Neptunia oleracea</i> : a, floating shoot (2 cm); b, inflorescence (0.5 cm); c and d, fruits (1 cm); e, flowering shoot with pinnae, inflorescence and spongy tissue in stem at field (inste)	254
139.	<i>Nelumbo nucifera</i> : a, flower (3 cm); b, leaf blade (3 cm); c, rhizome (4 cm); d, fruiting head (2 cm); e, flowering plants with leaves, stamen and pistil (inset)	256
140.	<i>Nymphaea nouchali</i> : a, leaf blade (6 cm); b, largest and smallest stamens (2 mm); c, flower at anthesis with petals in white or blue colour at field	257
141.	<i>Nymphaea pubescens</i> : a, leaf blade (3.5 cm); b, stigma with appendages (1 cm); c, largest and smallest stamens (2 mm); d, seed with aril (1 mm). f, flower at anthesis with petals in white colour at field.; e, <i>Nymphaea rubra</i> : flower at anthesis with petals in pink colour (inset).	259
142.	<i>Ludwigia adscendens</i> : a, emergent shoot arising from a floating stem (2 cm); b, flower (5 mm); c, fruit (1 cm); d, seed (1 mm); e, two flowering shoots at anthesis; f, fruit; g, spongy, gas filled spindle shaped pneumatophores at field.	261
143.	<i>Ludwigia octovalvis</i> : a, flowering twig (6 cm); b, flower (5 mm) ; c, fruit (5 mm); d, plant in field with inflorescences.	262
144.	<i>Ludwigia perennis</i> : a, flowering twing (6 cm); b, a flower (0.5cm); c, flower with anther (0.5 cm); d, fruit (1 cm); e, plant in field with flower.	263
145.	<i>Ludwigia prostrata</i> : a, flower (1mm); b, seed (0.5 mm); c, fruit (3 mm); d, plant in field.	264
146.	<i>Bacopa monnieri</i> : a, flowering shoots (2 cm); b, petal tube opned (2 mm); c, flowers with anthesis (inset).	265
147.	<i>Dopatrium junceum</i> : a, flowering plants (2 cm); b, flowering shoots with flower during pollination and submerged stem (inset)	267
148.	<i>Limnophila heterophylla</i> : a, flowering shoot (1 cm); b, flower (4mm); c, petal (4mm); d, plant with flower in the field.	268
149.	<i>Limnophila indica</i> : a, flowering shoot (1 cm); b, flower (5 mm); c, petal (5 mm); d,e and f, fowering shoot in the field.	270

Table showing the figure list		
Sl. No.	B: List of Figures	Pages
150.	<i>Limnophila sessiliflora</i> : a, flowering shoot (1 cm); b and c, flower (4mm); d, petals (3mm); e, whole leaf under submerged condition (3 mm); f and g sepals in fruit (4mm); h and i flowering plants in the field.	271
151.	<i>Persicaria orientalis</i> : a, flowering shoot (4 cm); b, ochrea (1 cm); c, nut (1 mm); d, Plant in field with inflorescence and seed (inset).	273
152.	<i>Persicaria hydropiper</i> : a, flowering shoot (2 cm); b, part of inflorescence (6 mm); c, plant with inflorescence in field.	274
153.	<i>Polygonum plebeium</i> : a, whole plant (2 cm), b, part of inflorescence (5 mm); c, inflorescence in closure view; d, plant in field; e, seed (inset).	275
154.	<i>Ranunculus sceleratus</i> : a, flowering plants (5 cm); b, inflorescence (2 mm); c, fruiting head (2mm); d, nutlets (0.5 mm); e, flowering shoot in field.	277
155.	<i>Dentella repens</i> : a, flowering shoot (1 cm); b, flower (2 mm); c, plant in field.	278
156.	<i>Oldenlandia brachypoda</i> : a, flowering shoot (1 cm); b, fruit (1.5 mm); c, longitudinal section of fruits (1.5 mm); d, flowering shoot in field.	280
157.	<i>Oldenlandia diffusa</i> : a, flowering shoot (2cm); b, petals (0.5 mm); c, fruit (2 mm); d, plant in field with flower (inset).	281
158.	<i>Oldenlandia corymbosa</i> : a, flowering plant (2cm); b, fruit (1.5mm); c,d and e, flowering twig in the field.	282
159.	<i>Lindernia ciliata</i> : a, flowering shoot (3 cm); b, petal (3 mm); c, anther (1 mm); e, gynoeceum (1mm); f, fruit (2mm); g, plant in the field.	284
160.	<i>Lindernia antipoda</i> : a, flowering shoot (2 cm); b, petals (2 mm); c, flowering shoot in the field.	285
161.	<i>Lindernia crustacea</i> : a, flowering shoot (2 cm); b, petals (2 mm); c, sepals covering the fruit (2mm); d, seed (0.25 mm); e, flowering shoot in the field.	287
162.	<i>Sphenoclea zeylanica</i> : a, whole flowering plant (8 cm); b, inflorescence (2 cm); c, petals (2mm); d, capsule (1 mm).	288
163.	<i>Phyla nodiflora</i> : a, flowering shoot (2 cm); b, bracts (1 mm); c, petals (2 mm); d, inflorescence (1 cm); e, flowering shoot in the field.	290
164.	PC (Principal Component) analysis of Monocotyledons based on distribution (Scatter plot)	306
165.	PC (Principal Component) analysis of Monocotyledons based on distribution with 95% ellipses	307
166.	PC analysis of Monocotyledons based on distribution with convex hulls	308
167.	PC (Principal Component) analysis of Dicotyledons based on distribution (Scatter plot)	311

Table showing the figure list		
Sl. No.	B: List of Figures	Pages
168.	PC (Principal Component) analysis of Dicotyledons based on distribution with 95% ellipses	312
169.	PC (Principal Component) analysis of Dicotyledons based on distribution with convex hulls	313
170.	A: <i>Alpinia aquatica</i> , B, C: with fruits and rhizome	316
171.	A: <i>Oryza rufipogon</i> , B: <i>Monochoria hastata</i> , C: <i>Neptunia oleracea</i> , D : <i>Nymphaea nouchali</i>	316
172.	A: plant stem during dry condition, B: plant stem bundle after collection, C, D, E: plant stem cutting during decoration of hand craft, F: family members with my sir during field visit.	316
173.	Some important medicinal plant A: <i>Grangea maderaspatana</i> , B: <i>Nymphoides indica</i> , C: <i>Hygroryza aristata</i> , D: <i>Enhydra fluctuans</i> , E: <i>Eclipta prostrata</i> , F: <i>Ludwigia adscendens</i> , G: <i>Monochoria vaginalis</i> , H: <i>Colocasia esculenta</i> , I: <i>Eichhornia crassipes</i> , J: <i>Heliotropium indicum</i> , K: <i>Bacopa monniera</i> , L: <i>Nelumbo nucifera</i> .	317