<table>
<thead>
<tr>
<th>Figure No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Map of India showing location of Uttaranchal and forest cover of all the districts of the state</td>
</tr>
<tr>
<td>2</td>
<td>Map of Pithoragarh District in Uttaranchal showing Darma, Chaudas and Byas valleys of study area based on Digital Interpretation of IRS ID – LISS – III, 2000</td>
</tr>
<tr>
<td>3a</td>
<td>Young stands of <em>Abies pindrow</em> at Garbyang in Byas valley</td>
</tr>
<tr>
<td>3b</td>
<td>Unripe cones of <em>Abies pindrow</em> near Budhi village in Byas valley</td>
</tr>
<tr>
<td>3c</td>
<td>Natural habitat of <em>Abies pindrow</em> at Chiyalekh of Byas valley</td>
</tr>
<tr>
<td>4</td>
<td>Plants of <em>Aconitum balfourii</em> in Budhi Galja of Byas valley</td>
</tr>
<tr>
<td>5a</td>
<td>Flower of <em>Aconitum heterophyllum</em> plant growing in abandoned fields along with associated ground flora in Bon of Darma Valley.</td>
</tr>
<tr>
<td>5b</td>
<td>Tuberous roots of freshly dug up <em>Aconitum heterophyllum</em> plant.</td>
</tr>
<tr>
<td>5c</td>
<td>Abandoned fields with <em>Aconitum heterophyllum</em> together with associated ground flora in Bon of Darma valley</td>
</tr>
<tr>
<td>5d</td>
<td>Cleaned and air dried <em>Aconitum heterophyllum</em> tubers ready for use and commerce</td>
</tr>
<tr>
<td>6</td>
<td><em>Ainsliaea aptera</em> plants together with associated ground flora in its natural habitat in Sirdang in Chaudas.</td>
</tr>
<tr>
<td>7</td>
<td><em>Allium siracheyi</em> plants cultivated in homegardens in Garbyang in Byas valley.</td>
</tr>
<tr>
<td>8a</td>
<td>Plants of <em>Angelica glauca</em> with associated ground flora in Nampa</td>
</tr>
<tr>
<td>8b</td>
<td>Roots of <em>Angelica glauca</em> cleaned and air dried ready for use and commerce</td>
</tr>
<tr>
<td>9</td>
<td>Habitat showing flowering parts of <em>Arisaema jacquemontii</em> at Budhi Galja of Byas valley</td>
</tr>
<tr>
<td>10a</td>
<td>Uprooted plants of <em>Arnebia benthamii</em> from Bon of Darma valley</td>
</tr>
<tr>
<td>10b</td>
<td>Cleaned and air dried rootstock of <em>Arnebia benthamii</em> used in commerce</td>
</tr>
<tr>
<td>11</td>
<td><em>Artemisia maritima</em> growing in the margins of homegardens in Budhi in Byas valley</td>
</tr>
<tr>
<td>12</td>
<td>Plants of <em>Artemisia nilagirica</em> in flowers growing in the margins of field in Sirdang of Chaudas</td>
</tr>
<tr>
<td>13a</td>
<td>Plants of <em>Berberis chitria</em> growing along river Kali near Garbyang in Byas valley</td>
</tr>
<tr>
<td>13b</td>
<td>Branches of <em>Berberis chitria</em> showing unripe fruits</td>
</tr>
<tr>
<td>14a</td>
<td>Plants of <em>Bergenia ciliata</em> growing in its natural habitat in Budhi in Byas valley</td>
</tr>
<tr>
<td>14b</td>
<td><em>Bergenia ciliata</em> growing in Sirdang of Chaudas</td>
</tr>
<tr>
<td>14c</td>
<td>Cleaned and air dried rhizomes of <em>Bergenia ciliata</em></td>
</tr>
</tbody>
</table>
Figure 15a. Plants of Cannabis sativa growing on the margins of fields in Garbyang of Byas valley

Figure 15b. Dried seeds of Cannabis sativa collected from wild

Figure 16a. Plants of Carum carvi growing wild near margins of fields in Garbyang of Byas valley

Figure 16b. Dried seeds of Carum carvi

Figure 17. Plants of Cirsium wallochii growing in abandoned fields at Filam of Darma valley

Figure 18a. Plants of Coleus forskohlii in its natural habitat near Ranguti along river Kali

Figure 18b. Cleaned and dry roots of Coleus forskohlii

Figure 19a. Stroma of Cordyceps sinensis buried under ground

Figure 19b. Mummified caterpillars with stroma

Figure 19c. Landscape of Chipla at 4200m above sea level showing the habitat of Cordyceps sinensis

Figure 20. Branches of a plant of Coriaria nepalensis growing along stream near Sirdang in Chaudas

Figure 21a. Harvested plant of Corydalis govaniana from Pungwe of Chaudas

Figure 21b. Cleaned and air dried roots of Corydalis govaniana

Figure 22a. Population of Dactylorhiza hatagirea growing in grazing grounds of Darma valley

Figure 22b. Plants of Dactylorhiza hatagirea cultivated at Budhi of Byas valley

Figure 22c. Cleaned and air dried roots of Dactylorhiza hatagirea

Figure 23a. Plants of Dioscorea deltoidea growing in home garden in Dharchula

Figure 23b. Bulbil and fruits of Dioscorea deltoidea growing in a home garden in Dharchula

Figure 24. Plants of Duchesnea indica growing wild in Sirdang of Chaudas

Figure 25. Plants of Elaeagnus umbellata growing near Sirdang in Chaudas

Figure 26a. Crop of Fagopyrum esculentum at Baling in Darma valley

Figure 26b. Grains of Fagopyrum esculentum

Figure 27a. Crop of Fagopyrum tataricum grown in Bon of Darma valley

Figure 27b. Grains of Fagopyrum tataricum

Figure 28a. Fraxinus micrantha tree growing at Samari of Chaudas

Figure 28b. Dried and chipped pieces of inner bark of Fraxinus micrantha

Figure 28c. Hand woven woolen cloth dyed dark blue using inner bark of Fraxinus micrantha

Figure 29. Plants of Geranium wallichianum in Sirdang of

Figure 30. Plants of Geranium heterophylla growing along margins of fields at Sirdang of Chaudas

Figure 31a. Branches of Hippophae salicifolia showing unripe fruits

Figure 31b. Stands of Hippophae salicifolia along Kali River near Garbyang in Byas valley

Figure 32a. Plants of Hyoscyamus niger growing at Nabi of Byas valley
Figure 32b. Branches of *Hyoscyamus niger* showing fruits enclosed by persistent enlarged calyx

Figure 33a. Plants of *Impatiens roylei* at Budhi Galja of Byas valley

Figure 33b. A plant of *Impatiens seabrida* in flowering at Bon of Darma valley

Figure 33c. A plant of *Impatiens balsamina* in flowering

Figure 33d. Dried seeds of *Impatiens roylei*

Figure 34a. Habitat showing a plant of *Iris kumaonensis* with flower at Champu of Byas valley

Figure 34b. Kharak Singh, a practitioner of herbal medicine holding a plant of *Iris kumaonensis*

Figure 35a. Stand of *Juglans regia* at Nagling in Darma valley

Figure 35b. Air dried root bark of *Juglans regia*

Figure 36. A plant of *Juniperus communis* showing cone bearing branches at Budhi Galja of Byas valley

Figure 37a. A plant of *Jurinea macrocephala* at Budhi Galja of Byas valley

Figure 37b. Uprooted plant of *Jurinea macrocephala* showing root and rosette of leaves

Figure 38a. Stem of *Lilium oxypetalum* with a flower

Figure 38b. Bulbs of freshly extracted *Lilium oxypetalum*

Figure 39. Plant of *Malva sylvestris* growing along margins of field at Bon in Darma valley

Figure 40. Uprooted plant of *Mazus sarcosus* from Sirdang of Chaudas

Figure 41a. A plant of *Paris polyphylla* growing at Sirkha in Chaudas together with associated ground flora

Figure 41b. Cleaned and air dried tubers of *Paris polyphylla*

Figure 41c. Mangal Singh of Sirdang village, a practitioner of herbal medicine holding *Paris polyphylla* plant

Figure 42a. Uprooted plant of *Parnassia nubicola* from Bon in Darma showing rootstock

Figure 42b. Freshly extracted plant of *Parnassia nubicola* in Champu near Garbyang in Byas valley

Figure 43a. Plants of *Picrorhiza kurroa* growing near Bon in Darma valley

Figure 43b. Cleaned and air dried rhizomes of *Picrorhiza kurroa*

Figure 44. A tree of *Pinus wallichiana* at Chiyalekh of Byas valley

Figure 45a. A small population of *Podophyllum hexandrum* with flowers growing at Jyolingkong of Byas valley

Figure 45b. Plants of *Podophyllum hexandrum* with Berris grown in home garden at Filam of Darma

Figure 46a. A plant of *Polygonatum verticillatum* growing close to the base of *Abies pindrow* at Budhi Galja of Byas valley

Figure 46b. Cleaned and air dried rhizome of *Polygonatum verticillatum*

Figure 47. A plant of *Polygonum umplexicaule* growing in Kharsu Oak forests at Pungwe of Chaudas

Figure 48a. Young plants of *Polygonum rumicifolium* in grow at Pungwe of Chaudas
Figure 48b. Cleaned and air dried roots of *Polygonum rumicifolium* 179

Figure 49a. A stand of *Polygonum viviparum* growing at Budhi Galja of Byas valley 182

Figure 49b. Uprooted pant of *Polygonum viviparum* with woody rootstock 182

Figure 50a. Population of *Potentilla sudaica* growing in pastures at Sirdang of Chaudas 185

Figure 50b. A plant of *Potentilla sudaica* with flower growing near Rung of Chaudas 185

Figure 51a. Branches of *Prinsepia utilis* with unripe fruits 188

Figure 51b. Ripe seeds of *Prinsepia utilis* being cleaned for extraction of oil 188

Figure 51c. Dry seeds of *Prinsepia utilis* 188

Figure 52. Branch of *Prunus cornuta* bearing unripe fruits 190

Figure 53. A tree of *Pyrus pashia* with fruits at Pangu of Chaudas 194

Figure 54a. A tree of *Pyrus pyrifolia* trees growing at Sirdang of Chaudas 196

Figure 54b. Branch of *Pyrus pyrifolia* with unripe fruits 196

Figure 55a. Plants of *Rheum emodi* with inflorescence at Budhi Galja of Byas 199

Figure 55b. Cleaned and air dried roots of *Rheum emodi* 199

Figure 56. A plant of *Rhododendron anthropogon* growing at Champu of Byas valley 202

Figure 57. *Ribes grossularia* shrub growing along Kali River between Gunji and Garbyang of Byas valley 205

Figure 58a. A shrub of *Rosa sericea* with berries growing at Dangtu of Darma valley 208

Figure 58b. Dried chips of roots of *Rosa sericea* 208

Figure 59a. A plant of *Roscoea alpina* growing with associated ground flora in abandoned field at Bon of Darma 211

Figure 59b. Cleaned and air dried rhizomes of *Roscoea alpina* 211

Figure 60. A climber of *Rubia cordifolia* with flower bearing branches growing at Sela of Darma 213

Figure 61. A plant of *Rubus ellipticus* with unripe berries growing at Rung of Chaudas 217

Figure 62a. A branch of *Rubus foliolosus* plant growing at Sirdang of Chaudas 220

Figure 62b. Cleaned and dried roots of *Rubus foliolosus* 220

Figure 63. A plant of *Rubus nutans* growing at Sirdang of Chaudas 222

Figure 64. Plants of *Rumex nepalensis* bearing inflorescence growing along the margins of fields at Changru of Byas 224

Figure 65. Plants of *Saussurea gossypiphora* grown in home garden at Bon of Darma 227

Figure 66. Plants of *Saussurea lappa* cultivated in a home garden at Nabi of Byas 230

Figure 67. Plants of *Selinum vaginatum* growing at Dugtu of Darma 236

Figure 68. Plants of *Senecio chrysanthemoides* bearing inflorescences growing at Go of Darma 240

Figure 69a. Plants of *Silene kumaonensis* growing along margins of 242
cultivated fields at Garbyang in Byas valley showing habit of the species (x) branches showing flowers (y)

**Figure 69b.** Cleaned and air dried roots of *Silene kumaonensis* 242

**Figure 70a.** A plant of *Solanum nigrum* bearing flowers growing at Sirdang of Chaudas 245

**Figure 70b.** Branches of a plant of *Solanum nigrum* bearing fruits 245

**Figure 71a.** Plants of *Swertia ciliata* together with associated ground flora growing in abandoned cultivation fields at Bon of Darma 250

**Figure 71b.** Dried twigs of *Swertia ciliata* 250

**Figure 72.** Plants of *Taraxacum officinale* growing at Bon of Darma 251

**Figure 73a.** A tree of young *Taxus baccata* at Sirdang of Chaudas 260

**Figure 73b.** Chips of dried bark of *Taxus baccata* 260

**Figure 74a.** A plant of *Thalictrum foliolosum* plant other associated ground flora at Sirkha of Chaudas 263

**Figure 74b.** Cleaned and air dried roots of *Thalictrum foliolosum* 263

**Figure 75.** Cleaned and air dried *Thamnolia vermicularis* 265

**Figure 76a.** A population of *Thymus serpyllum* at Sirdang of Chaudas 269

**Figure 76b.** Yeasts grown on medium supplemented with extract of *Thymus serpyllum* and other ingredients 269

**Figure 77.** Plants of *Urtica dioica* growing at Kalapani of Byas valley 272

**Figure 78.** A young plant of *Urtica parviflora* growing at Sirdang of Chaudas 277

**Figure 79.** A plant of *Valeriana wallichii* bearing inflorescence growing at Sirdang of Chaudas 280

**Figure 80.** A branch of a plant of *Viburnum nervosum* bearing unripe fruits growing at Sirdang of Chaudas 283

**Figure 81.** Plants of *Viola arvensis* and other associated plants growing at Sirdang of Chaudas 284

**Figure 82a.** A branch of the plant of *Zanthoxylum armatum* bearing unripe fruits growing at Pangla of Chaudas 289

**Figure 82b.** Dry *Zanthoxylum armatum* seeds 289

**Table. 1** Species prohibited by the Forest Department for extraction from wild in Pithoragarh District 17

**Table. 2** Villages and Localities sampled 19

**Table. 3** Species collected and for which traditional knowledge documented 21

**Table. 4** Resource base and population sizes of the Villages inhabited by Bhotia and non-Bhotia communities 295

**Table. 5** Details of harvests and trade involving some medicinal plants of Dharchula region in 2003 (based on enquiries with the local traders) 297

**Table. 6** Management strategies for sustainable utilization of plant resources under different conditions 309

**Table. 7** Traditional medicinal uses of the species documented 319