

## TABLE OF FIGURES

Figure	Page
1 Biological damage caused by ROS in human	31
2 Defense systems <i>in vivo</i> against oxidative damage	33
3 Classification of antioxidants	34
4 <i>Phlogacanthus curviflorus</i> (Wall.) Nees var. <i>curviflorus</i>	119
5 <i>Plumbago indica</i> L.	120
6 <i>Adenia penangiana</i> (G.Don) Wilde (a) = stem, (b) = aerial parts	121
7 <i>Olax imbricata</i> Roxb.	122
8 <i>Poikilospermum suaveolens</i> (Bl.) Merr.	123
9 <i>Gouania leptostachya</i> DC. var. <i>leptostachya</i>	124
10 <i>Tetrastigma</i> sp.	125
11 <i>Pothos chinensis</i> (Raf.) Merr.	126
12 <i>Schefflera</i> sp. aff <i>S. bengalensis</i> Gamb.	127

**TABLE OF FIGURES (CONTINUED)**

<b>Figure</b>	<b>Page</b>
13 <i>Trevesia palmata</i> (Roxb. ex Lindl.) Vis.	128
14 Standard curve of butylated hydroxyl toluene (BHT) solution	133
15 Standard curve of FeSO <sub>4</sub> solution	135
16 Standard curve of trolox solution	136
17 Standard curve of gallic acid solution	138
18 Antibacterial activity against <i>Staphylococcus aureus</i> of <i>Schefflera</i> sp. aff <i>S. bengalensis</i> Gamb. (a) and <i>Plumbago indica</i> L.(b) tested by disk diffusion method	141
19 “Problem Tree” of threats of medicinal plant knowledge in Sancharurn Village	151
20 “Problem Tree” of threats of medicinal plant diversity in Sancharurn Village	152
21 “Activities Tree” of knowledge management in Sancharurn Village	157

**TABLE OF FIGURES (CONTINUED)**

<b>Figure</b>	<b>Page</b>
22 “Activities Tree” of medicinal plants management in Sancharurn Village	162
23 “Development Tree” of medicinal plants management in Sancharurn Village	169
24 Model of three social elements with their activities in each group	170
25 Chart of the long term development of conservation of the Mien’s medicinal plants for sustainable utilization in Sancharurn Village	173