

**A note on the tolerance range of *Domortiera hirsuta* (Sw.) Nees cytoforms on Mount Kinabalu**

**ABSTRACT**

*Dumortiera hirsuta* (Figures 1, 2 & 3) is a complex plant and has three levels of ploidy or cytoforms (Loo et al. 2005). It has a thin and green thallus. The midrib of the thallus is obvious and the dorsal part is covered by "spider web" (So 1995). Appendix 1 shows the ecophysiological data recorded for 15 samples of *D. hirsuta*, by using altimeter (altitude), luxmeter (light intensity), whirling psychrometer (relative humidity) and thermometer (air temperature).