

杨欣, 姚志良, 王彬, 温韩东, 邓云, 曹敏, 张志明, 谭正洪, 林露湘 (2023) 亚热带常绿阔叶林林分结构对物种组成变异的驱动作用: 从局域到区域尺度. 生物多样性, 31, 22139. <https://www.biodiversity-science.net/CN/10.17520/biods.2022139>.

附录7 由哀牢山亚热带中山湿性常绿阔叶林20 ha森林动态样地划分成的20个1 ha样地群落组成(DBH ≥ 10 cm)

Appendix 7 Community composition of 20 1-ha plots divided by the 20 ha subtropical mid-mountain moist evergreen broad-leaved forest dynamics plot in Ailao Mountains (DBH ≥ 10 cm)

	丰富度 Richness	多度 Abundance	平均胸径 Average diameter at breast height (cm)	胸高断面积和 Stand basal area (cm ²)
plot01	44	835	23.288	602,984.351
plot02	40	701	24.538	517,014.581
plot03	40	693	25.734	542,498.835
plot04	37	472	28.808	449,274.155
plot05	40	672	25.373	559,023.126
plot06	33	549	30.252	609,704.178
plot07	34	479	31.652	570,881.562
plot08	36	589	29.245	622,917.615
plot09	30	488	30.770	570,938.825
plot10	30	531	30.572	622,308.915
plot11	35	633	27.459	625,005.407
plot12	32	544	30.813	633,474.191
plot13	36	825	24.482	624,186.692
plot14	36	687	24.236	534,386.222
plot15	33	691	28.816	717,780.440
plot16	36	971	22.233	577,823.838
plot17	36	929	23.386	621,038.369
plot18	37	1,176	19.534	573,787.732
plot19	42	1,339	16.429	444,265.718
plot20	39	930	23.058	611,415.435