

罗彩访, 杨涛, 张秋雨, 王馨培, 沈泽昊 (2023) 滇中半湿润常绿阔叶林木本植物的功能特征和功能多样性及其影响因子. 生物多样性, 31, 23215. <https://www.biodiversity-science.net/CN/10.17520/biods.2023215>.

附录 2 不同样地和不同群落类型下滇中半湿润常绿阔叶林的乔木层、灌木层重要值(20 m × 20 m)

Appendix 2 The importance value (IV) of species in semi-humid broad-leaved forests across different sites and community types, including tree layer and shrub layer (20 m × 20 m)

| 样地 Sites | 重要值均值及范围 Mean value and range of IV | | 群落类型 Community types | 重要值均值及范围 Mean value and range of IV | |
|-------------|--|--------------------|-------------------------|--|--------------------|
| | 乔木层 Tree layer | 灌木层 Shrub layer | | 乔木层 Tree layer | 灌木层 Shrub layer |
| | 金光寺 JGS | 0.24 (0.02–0.57) | | 0.11 (0.002–59) | 灰背栎林 QSF |
| 鸡足山 JZS | 0.09 (0.008–0.47) | 0.06 (0.0001–0.34) | 黄毛青冈林 CDF | 0.10 (0.01–0.47) | 0.03 (0.0001–0.10) |
| 雕翎山 DLS | 0.08 (0.008–0.41) | 0.06 (0.0001–0.65) | 高山栲林 CDF2 | 0.07 (0.008–0.41) | 0.06 (0.0002–0.34) |
| 箬竹寺 QZS | 0.22 (0.02–0.54) | 0.09 (0.002–0.18) | 白穗柯林 LCF | 0.09 (0.009–0.36) | 0.09 (0.001–0.65) |
| 珠江源 ZJY | 0.15 (0.01–0.77) | 0.11 (0.0002–0.82) | 多变柯林 LVF | 0.06 (0.008–0.26) | 0.03 (0.0001–0.45) |
| | | | 元江栲林 COF | 0.18 (0.009–0.67) | 0.10 (0.0001–0.59) |

CDF, *Cyclobalanopsis delavayi* forest; CDF2, *Castanopsis delavayi* forest; COF, *Castanopsis orthacantha* forest; QSF, *Quercus senescens* forest; LCF, *Lithocarpus craibianus* forest; LVF, *Lithocarpus variolosus* forest.