

翟江维, 林馨慧, 武瑞哲, 徐义昕, 靳豪豪, 金光泽, 刘志理 (2022). 小兴安岭不同功能型阔叶植物的柄叶权衡. 植物生态学报, 46, 700-711. DOI: 10.17521/cjpe.2022.0110

Zhai JW, Lin XH, Wu RZ, Xu YX, Jin HH, Jin GZ, Liu ZL (2022). Trade-offs between petiole and lamina of different functional plants in Xiao Hinggan Mountains, China. *Chinese Journal of Plant Ecology*, 46, 700-711. DOI: 10.17521/cjpe.2022.0110

<http://www.plant-ecology.com/CN/10.17521/cjpe.2022.0110>

附录II 小兴安岭20种植物叶子示意图

Supplement II Leaf diagram of 20 plant species in Xiao Hinggan Mountains

### 1)乔木 Tree



从左向右依次为白桦、硕桦、裂叶榆、五角枫、紫椴和水曲柳。

From left to right were *Betula platyphylla*, *Betula costata*, *Ulmus laciniate*, *Acer pictum* subsp. *mono*, *Tilia amurensis* and *Fraxinus mandshurica*, respectively.

### 2)灌木 Shrub



从左向右依次为东北茶藨子、毛榛、忍冬、山梅花、溲疏、卫矛和刺五加。

From left to right were *Ribes mandshuricum*, *Corylus mandshurica*, *Lonicera japonica*, *Philadelphus incanus*, *Deutzia scabra*, *Euonymus alatus* and *Eleutherococcus senticosus*, respectively.

### 3)草本 Herb



从左向右依次为露珠草、荨麻、水金凤、透茎冷水花、中国茜草、北野豌豆和升麻。

From left to right were *Circaea cordata*, *Urtica fissa*, *Impatiens noli-tangere*, *Pilea pumila*, *Rubia chinensis*, *Vicia ramuliflora* and *Cimicifuga foetida*, respectively.