

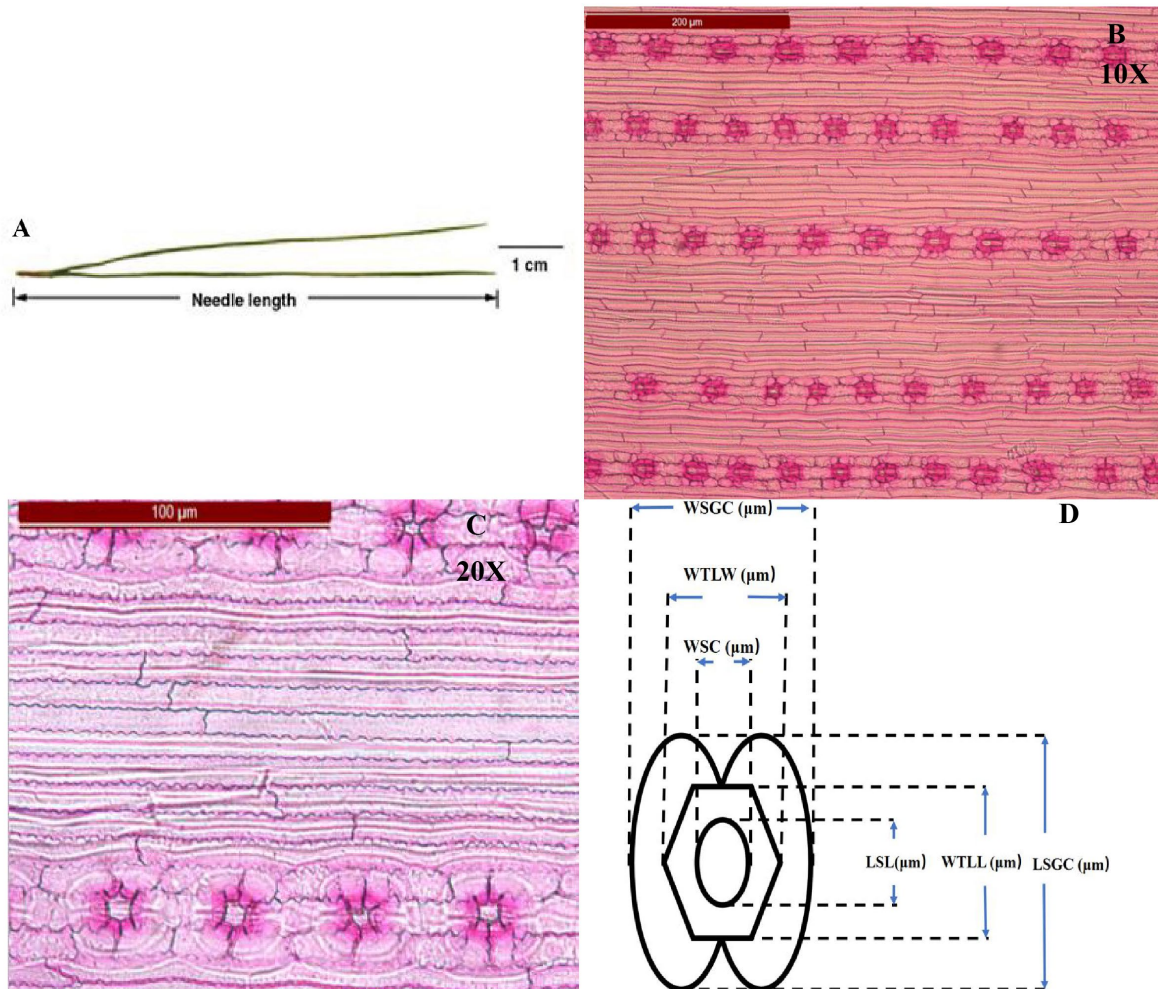
李卫英, 章正仁, 辛雅萱, 王飞, 辛培尧, 高洁 (2023). 云南松、思茅松和卡西亚松天然种群间的针叶表型变异. 植物生态学报, 47, 833-846. DOI: 10.17521/cjpe.2022.0263

Li WY, Zhang ZR, Xin YX, Wang F, Xin PY, Gao J (2023). Needle phenotype variation among natural populations of *Pinus yunnanensis*, *P. kesiya* var. *langbianensis*, and *P. kesiya*. *Chinese Journal of Plant Ecology*, 47, 833-846. DOI: 10.17521/cjpe.2022.0263

<http://www.plant-ecology.com/CN/10.17521/cjpe.2022.0263>

附录I 针叶性状示意图

Supplement I Schematic diagram of needle leaf traits



A, 完整的针叶形态示意图, Needle length, 针叶长度。B, 针叶在 10 倍放大下的气孔分布图。C, 20 倍放大下的气孔分布图。D, 6 个气孔特征的测量示意图。; LSC, 气孔腔长度; LSGC, 气孔保卫细胞长度; WSC, 气孔腔宽度; WSGC, 气孔保卫细胞宽度, WTLL, 木质增厚层长度; WTLW, 木质增厚层宽度。

A, Schematic diagram of complete needle shape, Needle length. B, Stomatal distribution map of needles under 10 \times magnification and was calculated. C, Stomatal distribution map at 20 \times magnification. D, Schematic diagram of 6 stomatal characteristics measurements. LSC, stomatal cavity length; LSGC, stomatal guard cell length; WSC, stomatal cavity width; WSGC, stomatal guard cell width, WTLL, wood thickening layer length; WTLW, wood thickening layer width.