

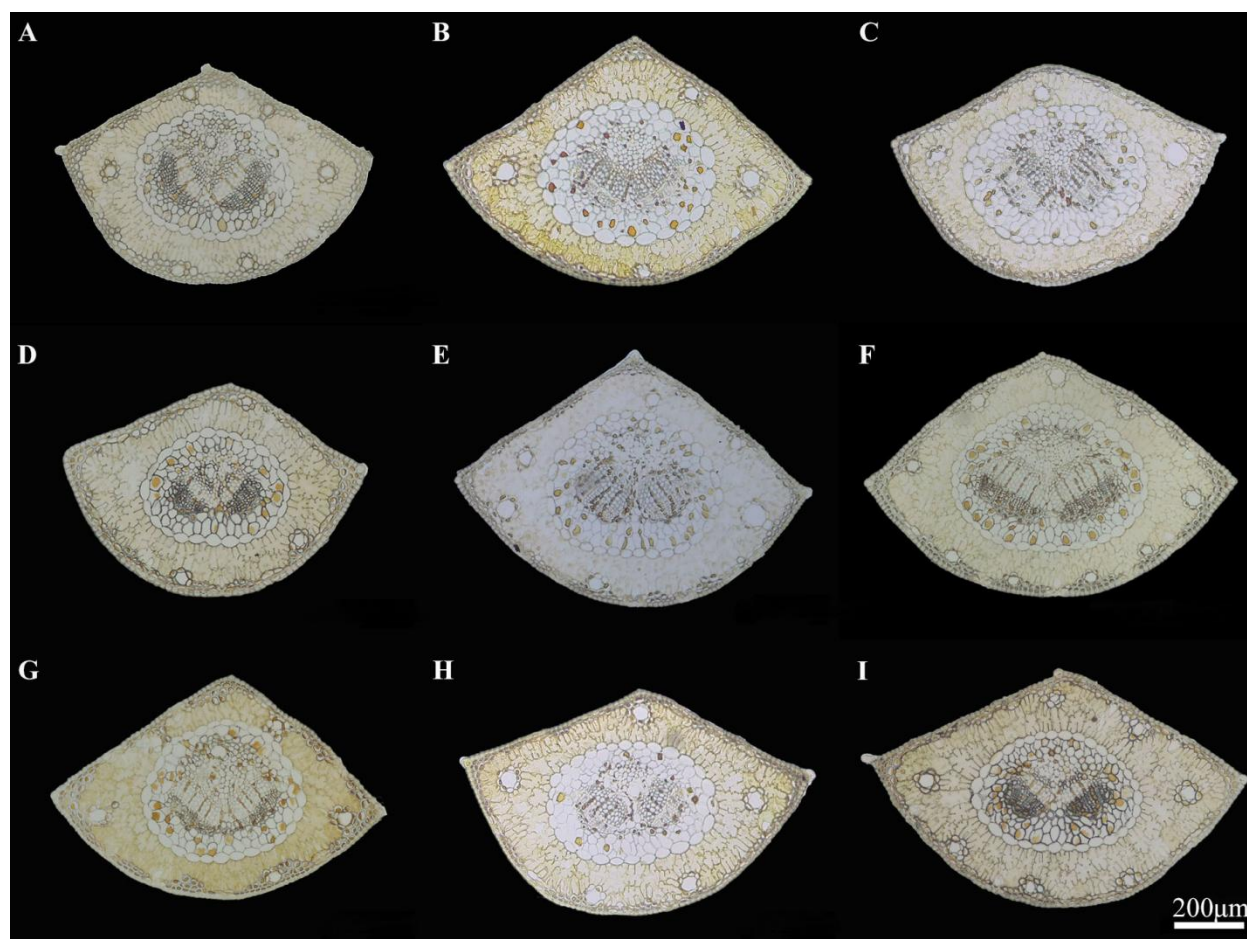
冯珊珊, 黄春晖, 唐梦云, 蒋维昕, 白天道 (2023). 细叶云南松针叶形态和显微性状地理变异及其环境解释. 植物生态学报, 47, 00-00. DOI: 10.17521/cjpe.2023.0041

Feng SS, Huang CH, Tang MY, Jiang WX, Bai TD (2023). Geographical variation of needles phenotypic and anatomic traits between populations of *Pinus yunnanensis* var. *tenuifolia* and its environmental interpretation. *Chinese Journal of Plant Ecology*, 47, 00-00. DOI: 10.17521/cjpe.2023.0041

<http://www.plant-ecology.com/CN/10.17521/cjpe.2023.0041>

附录II 细叶云南松9个种群针叶横切面显微形态

Supplement II Cross-section morphology of needles from nine *Pinus yunnanensis* var. *tenuifolia* populations



A, 钱相。B, 弼佑。C, 大亨。D, 坝汪。E, 大观。F, 岔江。G, 老山。H, 伍家坟。I, 新桥。A, Qianxiang. B, Biyou. C, Dating. D, Bawang. E, Daguan. F, Chajiang. G, Laoshan. H, Wujiafen. I, Xinqiao.