

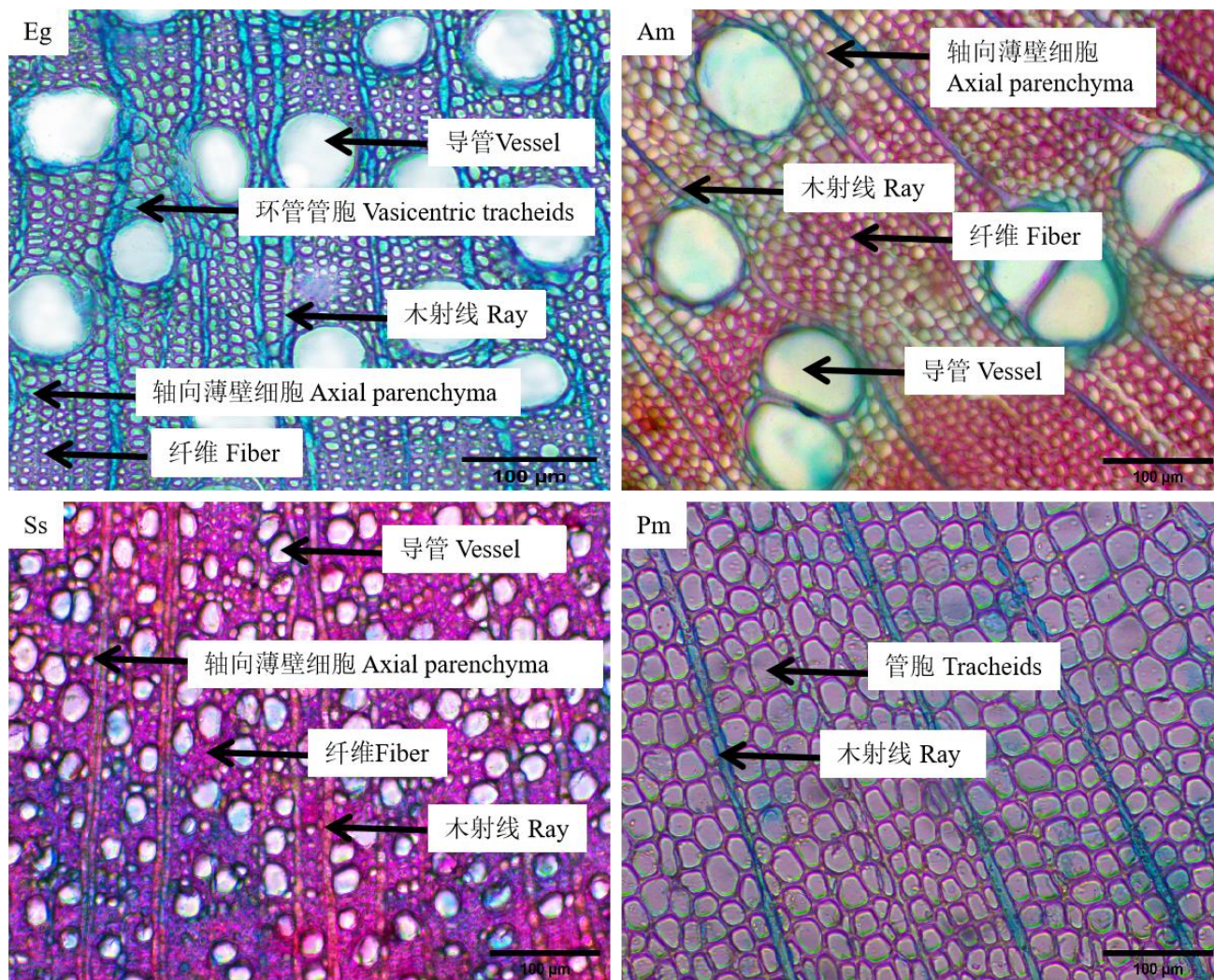
黄冬柳, 项伟, 李忠国, 朱师丹 (2022). 南亚热带10种造林树种的水力结构和水力安全. 植物生态学报, 46, 602-612. DOI: 10.17521/cjpe.2021.0391

Huang DL, Xiang W, Li ZG, Zhu SD (2022). Hydraulic architecture and safety margin in ten afforestation species in a lower subtropical region, China. *Chinese Journal of Plant Ecology*, 46, 602-612. DOI: 10.17521/cjpe.2021.0391

<https://www.plant-ecology.com/CN/10.17521/cjpe.2021.0391>

附录 V 南亚热带4种造林树种枝条木质部解剖结构图

Supplement V Examples of xylem anatomy of four afforestation tree species in this study in a lower subtropical region, China



Am, 马占相思; Eg, 桉树; Pm, 马尾松; Ss, 木荷。

Am, *Acacia mangium*; Eg, *Eucalyptus grandis* × *urophylla*; Pm, *Pinus massoniana*; Ss, *Schima superba*.