

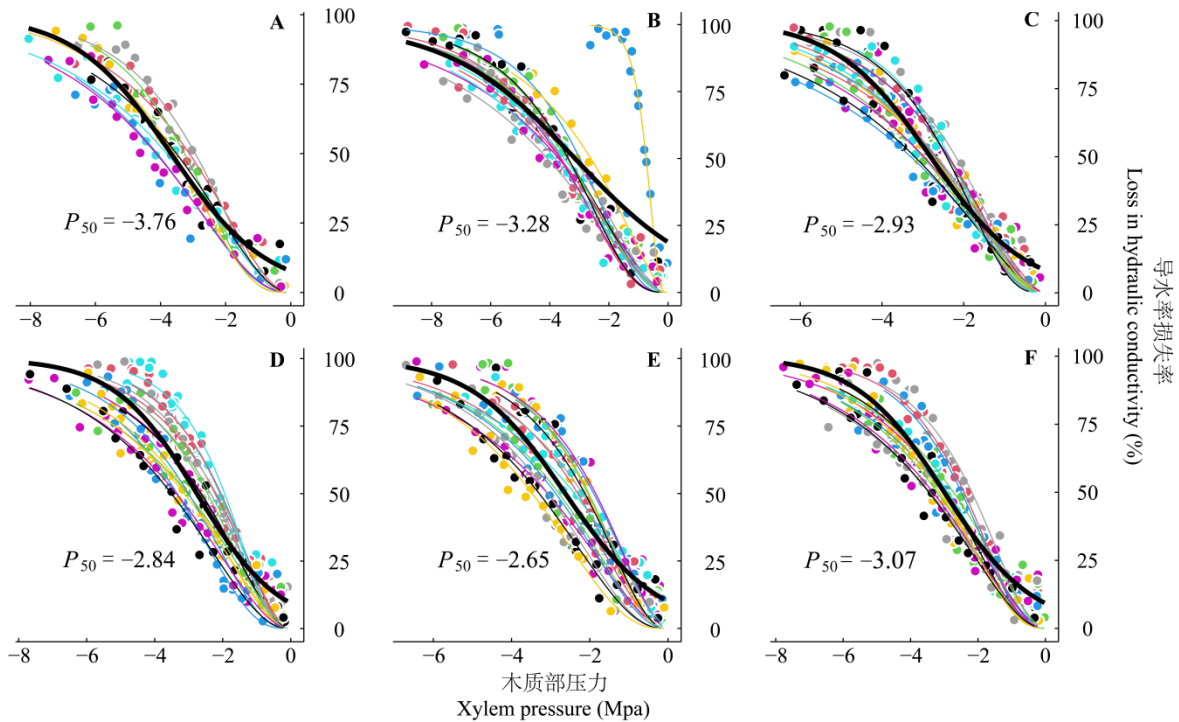
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<https://www.plant-ecology.com/CN/10.17521/cjpe.2022.0308>

附录II 池杉不同高度冠层枝条的水力脆弱曲线

Supplement II Branch hydraulic vulnerability curves for canopy at different height in *Taxodium distichum* var. *imbricatum*



A, 13 m. B, 11 m. C, 9 m. D, 7 m. E, 5 m. F, 3 m. 图中彩色细线代表脆弱曲线的多个重复(重复数 ≥ 7), 黑色粗实线为该高度所有脆弱曲线数据的拟合曲线。

A, 13 m. B, 11 m. C, 9 m. D, 7 m. E, 5 m. F, 3 m. The colored thin lines represent multiple repetitions of hydraulic vulnerability curves (Repetitions ≥ 7), and the black thick solid lines represent the fitting curve of all vulnerability curve data at this height.