

余俊瑞, 万春燕, 朱师丹 (2023). 热带亚热带喀斯特森林木本植物的水力脆弱性分割. 植物生态学报, 47, 1576-1584. DOI: 10.17521/cjpe.2022.0262

Yu JR, Wan CY, Zhu SD (2023). Hydraulic vulnerability segmentation in woody plant species from tropical and subtropical karst forests. *Chinese Journal of Plant Ecology*, 47, 1576-1584. DOI: 10.17521/cjpe.2022.0262  
<https://www.plant-ecology.com/CN/10.17521/cjpe.2022.0262>

附录II 不同植物类群脆弱性分割( $P50_{\text{leaf-stem}}$ )的方差分析(ANOVA)结果

Supplement □ Results of ANOVA on vulnerability segmentation among different plant groups

	<i>df</i>	平方和 <i>Sum Sq</i>	均方 <i>Mean Sq</i>	<i>F</i>	<i>p</i>
生活型 Life form	1	6.58	6.581	4.577	0.037 40*
生境 Habitat	1	9.04	9.036	6.285	0.015 54*
叶习性 Leaf habit	1	2.54	2.541	1.768	0.189 84
生活型×生境 Life form × Habitat	1	0.03	0.035	0.024	0.877 04
生活型×叶习性 Life form × Leaf habit	1	1.12	1.120	0.779	0.381 66
生境×叶习性 Habitat × Leaf habit	1	0.48	0.481	0.335	0.565 50
生活型×生境×叶习性 Life form × Habitat × Leaf habit	1	10.41	10.406	7.238	0.009 73**