

项伟, 黄冬柳, 朱师丹 (2022). 热带亚热带26种蕨类植物的吸收根解剖特征. 植物生态学报, 46, 593-601. DOI: 10.17521/cjpe.2021.0328

Xiang W, Huang DL, Zhu SD (2022). Absorptive root anatomical traits of 26 tropical and subtropical fern species. *Chinese Journal of Plant Ecology*, 46, 593-601. DOI: 10.17521/cjpe.2021.0328

<https://www.plant-ecology.com/CN/10.17521/cjpe.2021.0328>

附录VI 蕨类植物吸收根解剖特征相关性分析

Supplement VI Coefficients of Pearson's correlation for absorptive root anatomical traits of fern species

	根直径 Root diameter	中柱直径 Stele diameter	皮层厚度 Cortex thickness	中柱直径/根直径 Stele diameter/ Root diameter	皮层厚度/中柱直径 Cortex thickness/ Stele diameter	木质部面积比 Xylem area ratio	管胞数量 Tracheid number	管胞直径 Tracheid diameter
根直径 Root diameter								
中柱直径 Stele diameter	0.69***							
皮层厚度 Cortex thickness	0.90***	0.31						
中柱直径/根直径 Stele diameter/Root diameter	-0.03	0.70***	-0.45*					
皮层厚度/中柱直径 Cortex thickness/Stele diameter	0.01	-0.69***	0.42*	-0.96***				
木质部面积比 Xylem area ratio	0.09	0.69***	-0.30	0.87***	-0.83***			
管胞数量 Tracheid number	0.54**	0.71***	0.26	0.47*	-0.42*	0.43*		
管胞直径 Tracheid diameter	0.57**	0.74***	0.33	0.44*	-0.47*	0.69***	0.26	

*, $p < 0.05$; **, $p < 0.01$; ***, $p < 0.001$.